



Nutrition & Mortality SMART Survey
Final Report
Farah Province, Afghanistan
From 13th February to 4th March 2017



AFGHANISTAN

Funded by:



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Action Against Hunger
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Acknowledgment

Action Against Hunger (ACF) Afghanistan would like to thank the following stakeholders for their support in successful implementation of nutrition and mortality SMART survey in Farah province.

- All the community members for welcoming and supporting the survey teams during the data collection process.
- Farah Provincial Public Health Directorate (PPHD) and currently Farah Provincial Nutrition officer (PNO) for the support provided in authorization of the survey.
- Office for the Coordination of Humanitarian Affairs (OCHA) for their financial support in the survey.
- Public Nutrition Department (PND), Nutrition cluster and Afghanistan Information Management Working Group (AIM-WG) for their support in methodological review and guidance.
- Coordination of Humanitarian Assistance (CHA) team in Kabul and Farah especially from Dr. Ahmad Gul Iqbal, Dr. Sayed Abdul Aziz, Dr. Sanaban, Haji Malik Afghan and Nutrition team for the smooth running of nutrition SMART survey across the province.
- ACF teams in Kabul and Paris for technical, logistics and administrative support.
- Survey teams composed of enumerators, team leaders and supervisors for making the whole process smooth.

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Abbreviations

ANC	Antenatal Care
ACF	Action contra la Faim/Action against Hunger
BCG	Bacillus Calmette Guerin
CDR	Crude Death Rate
CSO	Central Statistics Organization
CHA	Coordination of Humanitarian Assistance
ENA	Emergency Nutrition Assessment
GAM	Global Acute Malnutrition
HH	Household
IYCF	Infant and Young Child Feeding
MUAC	Mid Upper Arm Circumference
MW	Mean Weight
NNS	National Nutrition Survey
PNC	Postnatal Care
PPS	Proportional Population Size
RC	Reserve Cluster
SAM	Severe Acute Malnutrition
SD	Standard Deviation
SMART	Standardized Monitoring and Assessment of Relief and Transitions
U5DR	Under five Death Rates
U5	Under five
UNICEF	United Nation Children's Fund
WFP	World Food Program
WASH	Water Sanitation and Hygiene
WHZ	Weight for Height Z score
W/H	Weight for height
WHO	World Health Organization

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Executive summary

Nutrition and mortality SMART survey was conducted in the entire province of Farah from 13th February to 4th March 2017. It was based on the Standardized Monitoring and Assessment of Relief and Transitions (SMART) methodology and was a cross-sectional survey following a two stage cluster sampling method.

A total of 619 children and 600 households were planned in the sample and the results included 731 children (6-59 months) for assessment of Weight-for-Height (118.1%), and 556 households (92.7%). The nutrition and mortality SMART survey final report provides methodology used, analysis and interpretation of the survey findings and recommendation proposed.

Summary findings

- A total of **791** children aged 0-59 months were assessed in **556** Households in the survey, among them **731** children were from the age range of 6-59 months.
- Global Acute Malnutrition (GAM) and Severe Acute Malnutrition (SAM) prevalence based on Weight -for- Height Z-scores (WHZ) was at **10.8 % (8.5-13.7 95% CI)**.and **1.2 % (0.6- 2.4 95% CI)** Respectively.
- Prevalence of Oedema was at **0.0%**. No cases of Oedema were identified.
- GAM and SAM prevalence based on Mid Upper Arm Circumference (MUAC) was at **6.4% (4.5-9.1 95% CI)** and **1.6% (0.9- 3.1 95% CI)** Respectively.
- The combined MUAC and WHZ based on both criteria revealed GAM and SAM rates **14.4 % (11.8-16.9 95% CI)** and **2.7% (1.6-3.9 95% CI)** Respectively.
- Prevalence of stunting (HAZ) was at **45.5 % (40.5-50.5 95% CI)** while severe stunting was at **17.5% (14.1-21.5 95% CI)** respectively.
- Prevalence of underweight (WAZ) was **26.6% (22.5-31.1 95% CI)** and severe underweight was **5.2% (3.8- 7.0 95% CI.)**.
- Maternal malnutrition status of pregnant and lactating women was **20.0 % (16.8-23.2 95% CI)** based on MUAC <230mm.
- Crude Death Rate (CDR) was **0.38 % (0.20-0.73 95% CI)** with 1.61 design effect. While under five death rate (U5DR) was **0.10 % (0.01-0.77 95% CI)** with 1.01 design effect.
- The coverage of Immunization (measles aged 9-59 months) both by cards and recalls , Polio

(aged 0-59 months) both by cards and recalls , BCG scar (aged 0-59 months) and PENTA 3 (aged 3.5-59 months) were **66.9 % (63.3-70.4 95% CI)**, **77.7 % (74.6-80.6, 95% CI)**, **68.6 % (65.3-71.8, 95% CI)**, and **62.7% (59.2-66.1, 95% CI)**, respectively .

1. Introduction

Farah is one of the 34 provinces of Afghanistan and located in west of Afghanistan, close to Herat and Iran, although it lacks a direct road connection with the later. Farah has a very clear grid of roads distributed through the higher density residential areas.

The total population of Farah is around 507,405¹ however the ethnics of the majority are Pashtun 90%, Balochi 7% and Tajiks at 3 %.

The province is bounded on the north by Herat, on the northeast by Ghor, on the southeast by Helmand, on the south by Nimruz provinces and west by Islamic Republic of Iran. It is the fourth largest province in Afghanistan.

The province of Farah has eleven districts such as Anar Darah, Bakwa, Bala Baluk, Gulistan, Kahaki Safid, Lash wa Juwayn, Pur Chaman, Pusht Rood, Wala-i- Kah, Shib Koh and Farah is the capital of the province.

The nutrition and mortality SMART survey was conducted in fall winter (February 2017) covering the entire province. ACF technically supported CHA for the implemented of this survey to investigate health, nutrition, WASH and FSL situation in the entire districts of Farah province through the integrated nutrition and mortality SMART assessment.

1.1 Context and justification

The justification of the proposed assessment is to estimate the current prevalence of under-nutrition among vulnerable populations (i.e. Children U5 and PLWs) in the province. The survey was also investigated the current mortality rates, child health status (morbidity, immunization and micronutrient supplementation), nutritional status of pregnant and lactating women, IYCF and WASH practices. The last assessment that provided information on nutritional status of under-fives was conducted through the National Nutrition Survey in 2013 and GAM rate was 3.9%(2.36 - 6.53 95 %CI) based on WHO classification. There was need to investigate on the current prevalence of under-nutrition in the province. The survey findings were used to inform future programing in the province. It was also serve as a good opportunity of building the capacity of CHA and other stakeholders.

¹ CSO: updated population 2015-2016

1.2 Survey objectives

a. Main objective

- To determine the nutritional status of vulnerable population mainly children under five, pregnant and lactating women living in the province.

b. Specific objectives

- To estimate Crude Death Rate (CDR) and under five Death Rate (U5DR).
- To determine prevalence of under nutrition among children aged 0-59 months
- To determine core Infant and Young Child Feeding (IYCF) practices among children aged 0-23 months
- To determine the nutritional status of pregnant and lactating women based on MUAC assessment.
- To assess institutional birth attendance in the province.
- To assess Water, Sanitation and Hygiene (WASH) proxy indicators: household water storage, water use and caregiver hand washing practices.
- To assess morbidity among children 0-59 months based on a two weeks recall period.
- To assess food access and consumption on seven days recall period: households levels.
- To assess education of the school aged population in the province.

2. Methodology

2.1 Sampling Methodology

A two-stage cluster sampling methodology was implemented.

Stage 1: Random selection of clusters/villages was chosen using probability proportion to size (PPS) using ENA for SMART software version 2011 (9th July, 2015). A list of all updated villages was entered into the ENA for SMART software where PPS was applied. The villages with large population have a higher chance of being selected than villages with small population and vice versa. Reserve Clusters (RCs) were also selected by ENA software version 2011(updated 9th July 2015). There was one missed cluster in the Gulistan district due to heavy snow, out of 50 cluster 49 clusters surveyed, based on SMART methodology no need to use the RC, since it is less than 10%. In each selected village, one or more community member(s) was asked to help the survey teams to conduct their work by providing information about the village with regard to the geographical organization or the number of households. In cases where there are large villages in a cluster, the village was divided into smaller

segments and a segment was selected randomly to represent the cluster. This division was done based on existing administrative units e.g. neighborhoods, or streets or natural landmarks like river, road, or public places like market, schools, and mosques.

Stage 2: Random selection of households from updated and complete list of households within a given village was ensured. In this case, the actual survey collected data from 556 households (92.7% of targeted HH) by systematic randomly selected based on survey parameters calculation for anthropometry. Based on total sample size each team covered effectively 12 households in a day. In this assessment, 6 teams were engaged during the assessments, while data collection was conducted for 10 days. All households were enumerated and given numbers by the survey team. The 12 households were chosen randomly from these enumerated households, In Afghanistan, it's difficult to obtain an updated list of households, hence systematic random sampling was used to identify the households to be surveyed. The teams were trained on both methods of sampling (simple and systematic random sampling).

All the children living in the selected house aged 0 to 59 months old were included for anthropometric measurements. Children aged 0-23 months were included for IYCF questionnaire. If more than one eligible child is found in a household, both were included, even if there are twins. Eligible orphans living in the selected Households were also surveyed. All of the selected HH were included in the mortality survey.

Any empty households, or households with missing or absent children were revisited at the end of the sampling day in each cluster; any missing or absent children that was not be subsequently found was not be included in the survey. A cluster control form was used to record all these missed and absent households, however the abandoned HH was excluded at the beginning of the total HHs this information was given to the teams by elder of the villages in the field.

The household was the basic sampling unit. The term household was defined as all people eating from the same pot and living together (WFP definition). In Afghanistan, the term household is often defined and/or used synonymous with a compound - which potentially represents more than one household as defined here. In this case, a two-step process was ensured with the village leaders/community elders and then identifying compound together with the use of the list of households within the community, asking if there are multiple cooking areas to determine what members of the household/compound should be included in the study.

Table 1: Details of proposed and actual sample size achieved, Farah SMART, March 2017.

Number of HH planned	Number of HH surveyed	% of HH surveyed / planned	Number of children 6-59 months planned	Number of children 6-59 months surveyed	% of surveyed children 6-59 months/Planned
600	556	92.7%	619	731	118.1%

The household was the basic sampling unit. The term household was defined as all people eating from the same pot and living together (WFP definition). In Afghanistan, the term household is often defined and/or used synonymous with a compound - which potentially represents more than one household as defined here. In this case, a two-step process was ensured with the village leaders/community elders and then identifying compound together with the use of the list of households within the community, asking if there are multiple cooking areas to determine what members of the household/compound should be included in the study.

2.2. Sample Size

The sample size of households to be surveyed was determined using ENA for SMART software version 2011 (up dated 9th July 2015). A two stage cluster sampling methodology was applied. In first stage, it involves random selection of clusters/villages (50 clusters) from total list of villages using probability proportion to size (PPS) method by ENA at the planning stage and finally able to surveyed 49 clusters out of 50. One cluster was inaccessible due to road block and heavy snow. This was done before starting the data collection at the CHA office in the presence of implementer focal point and PNO. Villages were the primary sampling unit for the proposed survey. In the second stage of methodology, systematic random selection of household (12 households) was used from an updated list of households. This was conducted at the field level in the selected villages with close coordination. Households were the basic sampling unit for the proposed survey. The table 2 and 3 highlights sample size calculation for anthropometric and sample size calculation for mortality survey.

Table 2: Parameters for sample size calculation of anthropometric indicators, Farah SMART, March 2017

Parameters for Anthropometry	Value	Assumptions based on context
------------------------------	-------	------------------------------

Estimated prevalence of GAM (%)	6.6%	The survey team was refer to the Herat nutrition SMART survey (May 2016) the neighboring province of the Farah for the planning stage of this survey (GAM was 6.6% 4.6-9.5 95 CI).The SD was in the range of recommended limit of 0.85-1.2. According to the National Nutrition Survey the GAM rate was 3.9 % (2.4-6.5 95 CI) with high limit of SD (1.3). For this reason we were used the neighboring province GAM rate (6.6 %) for the planning stage.
± Desired precision	2.5%	It was based on survey objectives in line to estimated prevalence and SMART methodology recommendations. If we use an estimate point prevalence of 6.6% as our predicted GAM prevalence then a precision of. ±2.5 is recommended.
Design Effect (if applicable)	1.5	The population living in the targeted districts is considered as having similar living conditions and the same access to food and social conditions. Nevertheless, access to health facilities cannot be estimated as similar within the targeted population as some remote areas are not well served by health facilities. Hence the design effect was estimated at 1.5.
Children to be included	619	Minimum sample size-children aged 6-59 months. (However to avoid possible bias of selection for younger age group, all children from 0 to 59 months old found in the selected households was surveyed.)
Average HH Size	7	Based on Herat SMART survey the mostly frequent of the HH was 7.
% Children 6 - 59 Months	17.4%	Based on Herat SMART survey the percentage of 6-59 months age was 17.4%.
% Non-response Households	6%	The percentage of non-respondent households was estimated at 6%. Using the last experience of the SMART surveys in the deferent provinces. The non-response rate was catered for unforeseen circumstances to include refusal, absenteeism or population movements National Nutrition Survey of Afghanistan, UNICEF, 2013.
Households to be included	600	Minimum sample size-Households to be surveyed. Households was the basic sampling unit for the SMART survey

Table 3: Sample size calculation for mortality survey, Farah SMART, March 2017

Parameters for Mortality	Value	Assumptions based on context
Estimated Death Rate /10,000/day	0.5/10000/day	No updated death rate at population level; Recommended in cases where there is no specific mortality data for the area to be surveyed.
± Desired precision /10,000/day	0.3%	Based on survey objectives and in line to estimated death rate.
Design Effect (<i>if applicable</i>)	1.5	This was caters for heterogeneity in the population being sampled.
Recall Period in days	130	Starting point of recall period was done (from the 10 th of Mahram). 21 st Mezan the date of recall is equivalent to 12 th October 2016 as per Gregorian calendar.
Population to be included	2,681	Population
Average HH Size	7	Based on Herat SMART survey the mostly frequent of the HH size was 7.
% Non-response Households	6%	The percentage of non-respondent households was estimated at 6%. Using the last experience of the SMART surveys in the different provinces. The non-response rate was catered for unforeseen circumstances to include refusal, absenteeism or population movements National Nutrition Survey of Afghanistan, UNICEF, 2013.
Households to be included	407	Households

2.3. Sample Size for Additional Indicators:

The sample size for IYCF indicators was calculated by using the Care international IYCF calculator, based on WHO, 2010. Core IYCF indicators are highlighted in table 4. The core IYCF, indicators included: Exclusive Breastfeeding Rate (EBF); timely initiation of breastfeeding; minimum dietary diversity and minimum frequency. During survey data collection, a stratified proportionate sampling methodology was applied.

Table 4: Sample size calculation for IYCF indicators

Parameters for Anthropometry	Value	Assumptions based on context
Estimated Prevalence of indicator (%)	50%	No recent data, a standard prevalence of 50% recommended by WHO was used
± Desired precision	8%	Based on survey goals.

Design Effect (if applicable)	2	Caters for heterogeneity within the population under study.
Survey subjects to be included	327	Children form 0-23 months
Average HH Size	7	National Nutrition Survey 2013
% Non-response Households	6%	The percentage of non-respondent households was estimated at 6%. Using the last experience of the SMART surveys in the deferent provinces. The non-response rate was catered for unforeseen circumstances to include refusal, absenteeism or population movements National Nutrition Survey of Afghanistan, UNICEF, 2013.
Households to be included	341	House holds

It is to be noted that the required number of samples for the anthropometry is 600 households which is already more than 341 HH estimated for the IYCF sampling. Therefore the IYCF questionnaires have been administered in the same household for anthropometric indicators with eligible target group (i.e. mother of infant <6 months for EBF indicator) for different IYCF indicators.

2.4. Team composition and supervision

Six teams of four members (in each team) were conducted the field data collection. Each team was composed of one supervisor, one team leader and two data collector. Each team had at least one female data collectors to ensure acceptance of the team amongst the surveyed households; particularly for IYCF questionnaires. Each female member of the survey team was accompanied with a mahram² to facilitate the work of the female data collectors at the community level. The teams were supervised by ACF Nutrition SMART senior Program managers and Public Nutrition Officer.

The entire team received 7-days training on the survey methodology and all its practical aspects; the training was facilitated by ACF (Nutrition SMART Senior Program Manager). A standardization test was conducted over the course of 1day, measured 7 children, in order to evaluate the accuracy and the precision of the team members in taking the anthropometrics measurements. A one-day field test was conducted by the teams in order to evaluate their work in real field conditions. Feedback was provided to the team in regard to the results of the field test; particularly in relation to digit preferences and data collection. Refresher training on the anthropometric measurement and on the filling of the questionnaires and the household's selection was organized on the last day of the training by ACF to ensure overall comprehension before going to the field.

² Women are not allowed to go outside without being accompanied by one male relative called locally a 'mahram'.

One field guidelines document with instructions and household definition and selection document was provided to each team member. All documents, such as local event calendar, questionnaires or consent forms was translated in Pashtu, local language, for better understanding and to avoiding direct translation during the data field collection. The questionnaires was back translated using a different translator and was pre-tested during the field test. Alterations were made as necessary. Daily data entry and analysis was done using ENA for anthropometric data, plausibility check, and feedback was provided to the data collection teams. Anthropometric data was all directly entered into ENA while IYCF and other data was completed through an excel spreadsheet.

2.5. Data entry and analysis

The anthropometric and mortality data was analyzed using ENA for SMART software 2011 version (9th July 2015). Survey results was interpreted in reference to WHO standards, analysis of other indicators to include IYCF, WASH, demographic and food security was done using Microsoft excel version 2010. Information generated from these indicators was used to explain the outcome indicators to include; nutritional status of under-fives and mortality (CDR and U5DR). Contextual information generated from routine monitoring was used in complementing survey finding.

3. Indicators: definition, calculation and interpretation

1. Anthropometric Indicators: Definition of nutritional status of children 0-59 months

▪ Acute Malnutrition

Acute malnutrition in children 6-59 months can be expressed by using 2 indicators; Weight for Height (W/H) or Mid Upper Arm Circumference (MUAC) as described below.

Weight-for-height index (W/H)

Child's nutritional status is estimated by comparing it to the weight-for-height curves of a reference population (WHO standards data). These curves have a normal shape and are characterized by the median weight (value separating the population into two groups of the same size) and its standard deviation (SD). The expression of the weight-for-height index as a Z-score (WHZ) compares the observed weight (OW) of the surveyed child to the mean weight (MW) of the reference population, for a child of the same height. The Z-score represents the number of standard deviations (SD) separating the observed weight from the mean weight of the reference population: $WHZ = (OW - MW) / SD$.

During the field data collection, the weight-for-height index in Z-score was calculated on the field for each child in order to refer malnourished cases to appropriate center if needed. Moreover, the results

presented in Z-score using WHO reference. The classification of acute malnutrition based on WHZ is well illustrated in table below.

Mid Upper Arm Circumference (MUAC)

The mid upper arm circumference does not need to be related to any other anthropometric measurement. It is a reliable indicator of the muscular status of the child and is mainly used to identify children with a risk of mortality. The MUAC is an indicator of malnutrition only for children greater or equal to 6 months. Table 5 provides the cut-off criteria for categorizing acute malnutrition cases.

Table 5: MUAC cut-offs points for children aged 6-59 months

Target group	MUAC (mm)	Nutritional status
Children 6-59 months	> or = 125	No malnutrition
	< 125 to >= 115	Moderate Acute Malnutrition (MAM)
	< 115	Severe Acute Malnutrition (SAM)

Nutritional bilateral “pitting” oedema

Nutritional bilateral pitting oedema is a sign of Kwashiorkor, one of the major clinical forms of severe acute malnutrition. When associated with Marasmus (severe wasting), it is called Marasmic-Kwashiorkor. Children with bilateral oedema are automatically categorized as being severely malnourished, regardless of their weight-for-height index. The table below defines the acute malnutrition according to W/H index, MUAC criterion and oedema.

Table 6: Definition of acute malnutrition according to weight-for-height index (W/H), expressed as a Z-score based on WHO standards

Severe Acute Malnutrition (SAM)
W/H <-3 z-score and /or bilateral oedema
Moderate Acute Malnutrition
W/H <-2 z-score and >= -3 z-score and absence of bilateral oedema
Global Acute Malnutrition (GAM)
W/H <-2 z-score and /or bilateral oedema

- **Chronic Malnutrition**

The height-for-age index (H/A)

The height-for-age measure indicates if a child of a given age is stunted and so if he is chronically

malnourished. This index reflects the nutritional history of a child rather than his/her current nutritional status. This is mainly used to identify chronic malnutrition. The same principle is used as for weight-for-height; except that a child's chronic nutritional status is estimated by comparing its height with WHO standards height-for-age curves, as opposed to weight-for-height curves. The height-for-age index of a child from the studied population is expressed in Z-score (HAZ). The HAZ cut-off points are presented in table below.

Table 7: Cut offs points of the Height for Age index (HAZ) expressed in Z-score, WHO standards

Not stunted	≥ -2 z-score
Moderate stunting	-3 z-score ≤ H/A < -2 z-score
Severe stunting	< -3 z-score

2. Mortality Indicator Calculation

The mortality indicators included all households, regardless of the presence of children. All members of the household were counted, using the household definition.

- **Crude death rate (CDR)**

The number of persons in the total population that dies over specified period of time refers to the Table 2 above for Sample size calculation for mortality surveys

$$CDR = \frac{\text{Nb of deaths} \times 10000 \text{ persons}}{\text{population at mid - interval} \times \text{time interval in days}}$$

- **Under-5 death rate (U5DR)**

The number of children aged (0-5) years that die over specified period of time Table 2 above for Sample size calculation for mortality surveys. Calculated as:

$$U5DR = \frac{\text{Nb of deaths of U5s} \times 10000 \text{ U5s}}{\text{population of U5s at mid - interval} \times \text{time interval in days}}$$

3. Health

- **Immunization status, deworming and vitamin A supplementation**

Mothers/caretakers of all children were asked if children received all the necessary vaccinations, which was subsequently verified by reviewing the vaccination card, if available. If the vaccination card was not available, then recall of the caregiver option was considered. The deworming and the Vitamin A supplementation of children was also recorded using samples.

- **Morbidity**

Mothers/caretakers of children were asked if children had experienced an illness in the past 2 weeks. Acute respiratory infection, fever and diarrhoea was recorded when symptoms according to the case definition are described by the caretaker.

- **Mothers nutritional status and Iron/Folate supplementation for pregnant**

Women in childbearing age were assessed for their nutritional status based on MUAC using the cut-off of 230 mm.

4. WASH

- **Water storage and Usage**

House hold heads were asked what type of container they use for storing drinking water and also how much water they used in the HH in the last 24 hours to assess the water use per person per day.

- **Hand washing practices**

The mothers was asked on what occasions they wash their hands and also what they use to wash their hands to determine the hand washing practices in the surveyed area.

5. Infant and Young Child Feeding Practices Indicators (IYCF)

The IYCF indicators used in the measurement of infant and young child feeding practices asked to the mothers/caretakers of children aged 0-23 months are described as follows.

- **Child ever breastfed**

Proportion of children who have ever received breast milk. The indicator refers to proportion of children who have ever received breast milk. It's calculated by dividing the number of children born in the last 23.99 months who were ever breastfed by all Children born in the last 23.99 months. The indicator is based on historical recall, and a caregiver(s) is supposed to provide information of all children living or dead who were born in the last 24 months. This indicator was looking at the number of mothers who ever breast fed their children. This indicator was based on historic recall.

- **Timely initiation of breastfeeding**

Proportion of children born in the last 23.99 months who were put to the breast within one hour of birth. The indicator is calculated by dividing the number of children born in the last 23.99 months who were put to the breast within one hour of birth by children born in the last 23.99 months. The denominator and numerator include living children and deceased children who were born within the past 23.99 months. This indicator was based on historical recall.

- **Provision of colostrum in the first 3 days of life**

Proportion of children who received colostrum (yellowish liquid) within the first 3 days after birth. This indicator was look at the number of mothers with children 0-23.99 months who fed their children with Colostrum within the first 3 days after birth.

- **Exclusive breastfeeding under 6 months**

Proportion of infants 0-5 months of age who are fed exclusively with breast milk. It's calculated by dividing the number of all Infants aged 0-5 months who receive only breast milk during the previous day by total infants aged 0-5 months.

- **Continued breastfeeding at 1 year**

Proportion of children 12 - 15 months of age who are fed with breast milk. It's calculated by dividing the total number of children aged 12-15 months who received breast milk during the previous day by total children aged 12-15 months

- **Introduction of solid, semi-solid or soft foods:**

Proportion of infants 6-8 months of age who receive solid, semi-solid or soft foods. It's calculated by dividing the number of all Infants aged 6-8 months who received solid, semi-solid or soft foods during the previous day by total number of infants 6-8 months of age

- **Continued breastfeeding at 2 years**

Proportion of children 20-23 months of age who are fed breast milk. It's calculated by dividing the number of children aged 20-23 months who received breast milk during the previous day by total children aged 20-23 months.

6. Maternal Health and Nutrition

Women in childbearing age were assessed for their nutritional status based on MUAC measurements. The nutritional status of pregnant and lactating mothers was derived using the MUAC cut-off of 230 mm.

The indicator for iron-folate supplementation was derived from dividing the total number of pregnant mothers supplemented with Iron-folate in the last 90days by total number of pregnant mothers.

4. Survey findings

4.1. Anthropometric results (based on WHO standard)

Anthropometric results are presented with exclusion of SMART flags: Z score values ranging outside- -3 to +3 for all three index (WHZ, HAZ and WAZ). The survey finding opened the distribution of the boys and girls in the sample were equally represented with (**p-value = 0.129**), the percentage of values flagged with SMART flags was WHZ: 0.0%, HAZ: 1.4% and WAZ: 0.1%, age ratio of 6-29 months to 30-59 months: were significant difference with **P-Value=0.021** for more details refer to **ANNEX 1** plausibility report.

Table 8: Distribution of age and sex of sample, Farah SMART, March 2017

	Boys	%	Girls	%	Total	%	Ratio, boys : girls
AGE (mo)	No.	%	No.	%	No.	%	Boy:Girl
6-17	102	52.8	91	47.2	193	26.4	1.1

18-29	88	50.6	86	49.4	174	23.8	1.0
30-41	87	50.6	85	49.4	172	23.5	1.0
42-53	77	56.6	59	43.4	136	18.6	1.3
54-59	32	57.1	24	42.9	56	7.7	1.3
Total	386	52.8	345	47.2	731	100.0	1.1

a. Data quality

The anthropometric data were analyzed using ENA for SMART Software (version 2011, July, 2015 updated). The plausibility check report is available in **Annex 1**.

The summary of mean z score with Standard deviations, the design effects and number of the out of range data per index is indicating in table below.

Table 9: Mean z-scores, Design Effects and excluded subjects, Farah SMART, March 2017

Indicator	n	Mean z-scores \pm SD	Design Effect (z-score < -2)	z-scores not available*	z-scores out of range
Weight-for-Height	731	-0.49 \pm 1.13	1.25	0	0
Weight-for-Age	730	-1.32 \pm 1.00	1.71	0	1
Height-for-Age	721	-1.76 \pm 1.22	1.81	0	10

* contains for WHZ and WAZ the children with Oedema.

b. Prevalence of acute malnutrition based on weight for height z - score:

The sex and age disaggregated results are presented in tables below respectively.

Table 10: Prevalence of acute malnutrition based on weight-for-height z-scores (and/or oedema) and by sex, Farah SMART, March 2017.

	All n = 731	Boys n = 386	Girls n = 345
Prevalence of global malnutrition (<-2 z-score and/or oedema)	(79) 10.8 % (8.5 - 13.7 95% C.I.)	(50) 13.0 % (10.0 - 16.6 95% C.I.)	(29) 8.4 % (5.5 - 12.6 95% C.I.)
Prevalence of moderate malnutrition (<-2 z-score and >=-3 z-score, no oedema)	(70) 9.6 % (7.3 - 12.4 95% C.I.)	(42) 10.9 % (8.1 - 14.4 95% C.I.)	(28) 8.1 % (5.4 - 12.1 95% C.I.)
Prevalence of severe malnutrition (<-3 z-score and/or oedema)	(9) 1.2 % (0.6 - 2.4 95% C.I.)	(8) 2.1 % (1.0 - 4.3 95% C.I.)	(1) 0.3 % (0.0 - 2.1 95% C.I.)

The prevalence of oedema is 0.0 %

Table 11: Prevalence of acute malnutrition by age, based on weight-for-height z-scores and/or oedema, Farah SMART, March 2017

	Severe wasting (<-3 z-score)	Moderate wasting (>= -3 and <-2 z-score)	Normal (>= -2 z score)	Oedema
--	------------------------------	--	------------------------	--------

Age (mo)	Total no.	No.	%	No.	%	No.	%	No.	%
6-17	193	5	2.6	25	13.0	163	84.5	0	0.0
18-29	174	0	0.0	17	9.8	157	90.2	0	0.0
30-41	172	1	0.6	14	8.1	157	91.3	0	0.0
42-53	136	3	2.2	11	8.1	122	89.7	0	0.0
54-59	56	0	0.0	3	5.4	53	94.6	0	0.0
Total	731	9	1.2	70	9.6	652	89.2	0	0.0

Table 12: Distribution of acute malnutrition and oedema based on weight-for-height z-scores, Farah SMART, March 2017

	<-3 z-score	>=-3 z-score
Oedema present	Marasmic kwashiorkor No. 0 (0.0 %)	Kwashiorkor No. 0 (0.0 %)
Oedema absent	Marasmic No. 9 (1.2 %)	Not severely malnourished No. 722 (98.8 %)

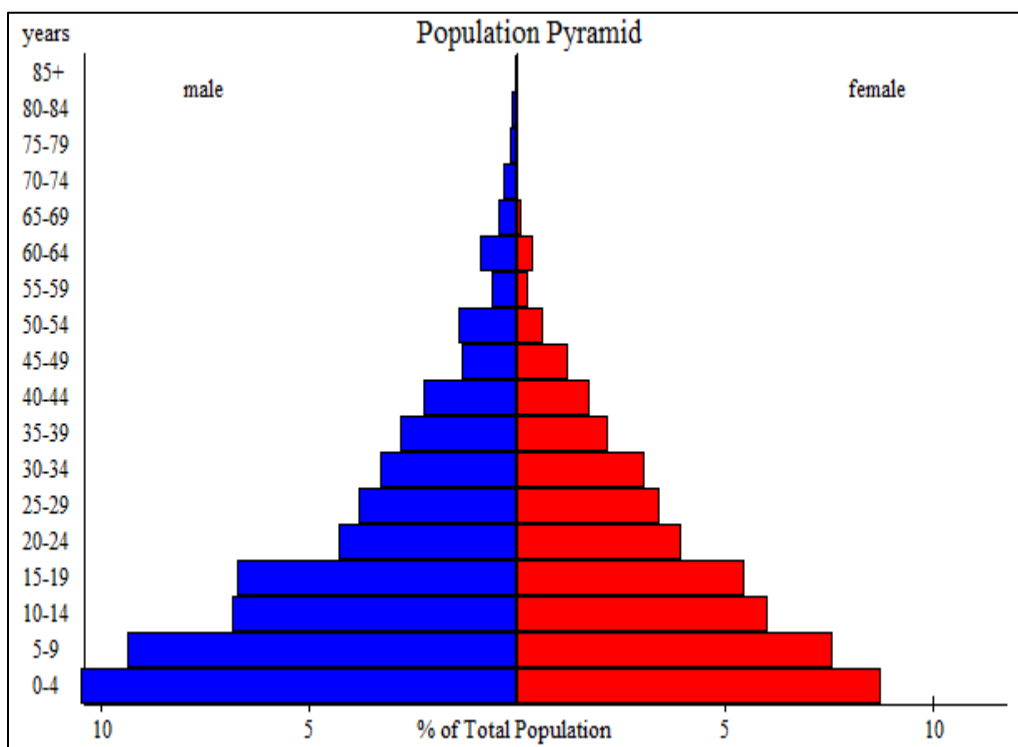


Figure 1: Population age and sex pyramid, Farah SMART, March 2017

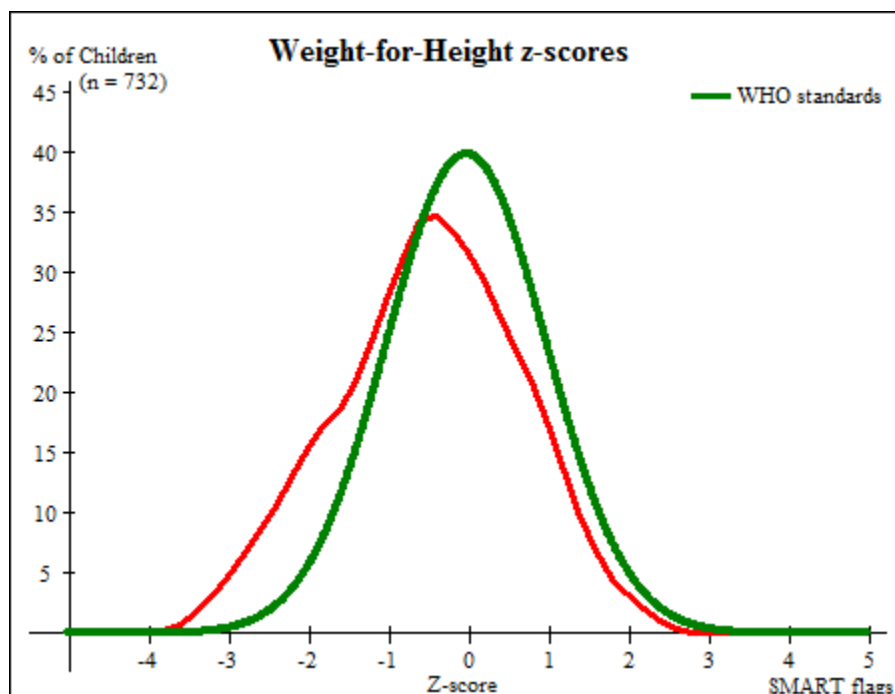


Figure 2: Distribution curves weight-for-height, Farah SMART, March 2017

c. MUAC cut off classification and/ Or oedema:

The prevalence of acute malnutrition based on MUAC cut off is presented in table below.

Table 13: Prevalence of acute malnutrition based on MUAC cut off's (and/or oedema) and by sex, Farah SMART, March 2017

	All n = 729	Boys n = 386	Girls n = 343
Prevalence of global malnutrition (< 125 mm and/or oedema)	(47) 6.4 % (4.5 - 9.1 95% C.I.)	(20) 5.2 % (3.3 - 8.0 95% C.I.)	(27) 7.9 % (5.3 - 11.6 95% C.I.)
Prevalence of moderate malnutrition (< 125 mm and >= 115 mm, no oedema)	(35) 4.8 % (3.3 - 7.0 95% C.I.)	(13) 3.4 % (2.0 - 5.7 95% C.I.)	(22) 6.4 % (4.1 - 9.9 95% C.I.)
Prevalence of severe malnutrition (< 115 mm and/or oedema)	(12) 1.6 % (0.9 - 3.1 95% C.I.)	(7) 1.8 % (0.9 - 3.6 95% C.I.)	(5) 1.5 % (0.6 - 3.4 95% C.I.)

Table 14: Prevalence of acute malnutrition by age, based on MUAC cut offs and/or oedema, Farah SMART, March 2017

	Severe wasting (< 115 mm)	Moderate wasting (>= 115 mm and < 125 mm)	Normal (>= 125 mm)	Oedema

Age (mo)	Total no.	No.	%	No.	%	No.	%	No.	%
6-17	191	11	5.8	22	11.5	158	82.7	0	0.0
18-29	174	0	0.0	10	5.7	164	94.3	0	0.0
30-41	172	0	0.0	2	1.2	170	98.8	0	0.0
42-53	136	1	0.7	1	0.7	134	98.5	0	0.0
54-59	56	0	0.0	0	0.0	56	100.0	0	0.0
Total	729	12	1.6	35	4.8	682	93.6	0	0.0

d. Prevalence of underweight (WHO 2006)

The under nutrition is defined by weight for age Z score (WAZ), the sex and age disaggregated results are present in the table below.

Table 15: Prevalence of underweight based on weight-for-age z-scores by sex, Farah SMART, March 2017

	All n = 731	Boys n = 386	Girls n = 345
Prevalence of underweight (<-2 z-score)	(194) 26.5 % (22.5 - 31.0 95% C.I.)	(104) 26.9 % (22.3 - 32.1 95% C.I.)	(90) 26.1 % (20.5 - 32.6 95% C.I.)
Prevalence of moderate underweight (<-2 z-score and >=-3 z-score)	(156) 21.3 % (17.8 - 25.4 95% C.I.)	(81) 21.0 % (16.8 - 25.9 95% C.I.)	(75) 21.7 % (16.5 - 28.0 95% C.I.)
Prevalence of severe underweight (<-3 z-score)	(38) 5.2 % (3.8 - 7.0 95% C.I.)	(23) 6.0 % (4.0 - 8.7 95% C.I.)	(15) 4.3 % (2.5 - 7.6 95% C.I.)

Table 16: Prevalence of underweight by age, based on weight-for-age z-scores Farah SMART, March 2017

Age (mo)	Total no.	Severe underweight (<-3 z-score)		Moderate underweight (>= -3 and <-2 z-score)		Normal (> = -2 z score)		Oedema	
		No.	%	No.	%	No.	%	No.	%
6-17	193	13	6.7	34	17.6	146	75.6	0	0.0
18-29	173	11	6.4	51	29.5	111	64.2	0	0.0
30-41	172	9	5.2	29	16.9	134	77.9	0	0.0
42-53	136	4	2.9	36	26.5	96	70.6	0	0.0
54-59	56	1	1.8	6	10.7	49	87.5	0	0.0
Total	730	38	5.2	156	21.4	536	73.4	0	0.0

e. Prevalence of stunting based on height for age z score (HAZ)

The stunting or chronic malnutrition is defined by height for age Z score (HAZ), the sex and age disaggregated results are presented in table below.

Table 17: Prevalence of stunting based on height-for-age z-scores and by sex, Farah SMART, March 2017

	All n = 721	Boys n = 384	Girls n = 337
Prevalence of stunting (<-2 z-score)	(328) 45.5 % (40.5 - 50.5 95% C.I.)	(166) 43.2 % (37.4 - 49.3 95% C.I.)	(162) 48.1 % (41.8 - 54.4 95% C.I.)
Prevalence of moderate stunting (<-2 z-score and >=-3 z-score)	(202) 28.0 % (24.8 - 31.4 95% C.I.)	(97) 25.3 % (21.1 - 30.0 95% C.I.)	(105) 31.2 % (26.3 - 36.5 95% C.I.)
Prevalence of severe stunting (<-3 z-score)	(126) 17.5 % (14.1 - 21.5 95% C.I.)	(69) 18.0 % (14.2 - 22.4 95% C.I.)	(57) 16.9 % (12.6 - 22.3 95% C.I.)

Table 18: Prevalence of stunting by age based on height-for-age z-scores, Farah SMART, Nov 2016

Age (mo)	Total no.	Severe stunting (<-3 z-score)		Moderate stunting (>= -3 and <-2 z-score)		Normal (> = -2 z score)	
		No.	%	No.	%	No.	%
6-17	191	19	9.9	39	20.4	133	69.6
18-29	171	45	26.3	66	38.6	60	35.1
30-41	170	36	21.2	53	31.2	81	47.6
42-53	133	20	15.0	37	27.8	76	57.1
54-59	56	6	10.7	7	12.5	43	76.8
Total	721	126	17.5	202	28.0	393	54.5

Figure 2 shows the distribution of HAZ of the observed population (SMART flags excluded) compared to WHO Reference curve. In Farah, it was strongly shifted to the left, suggesting restricted linear growth of the observed population. Further analysis (Figure 3) suggests that linear growth retardation is at its highest in the lower age group of children (18-29 months)

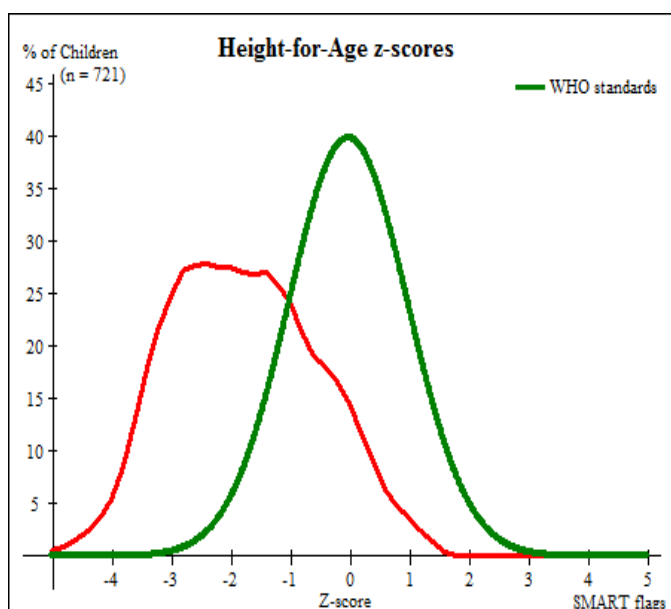


Figure 3: Gaussian distributed curve, HAZ, Farah SMART

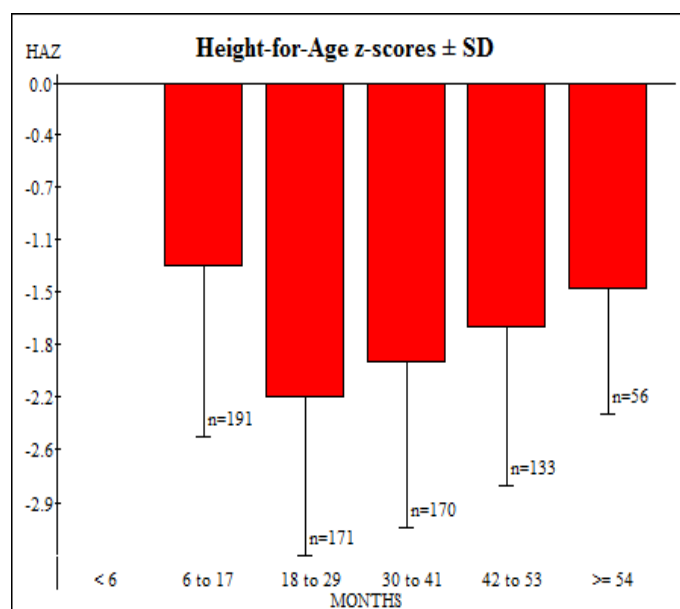


Figure 4: Trend of stunting over the age distribution

4.2. Maternal nutrition status of women of childbearing age (WCBA)

601 mothers and care takers were living in the selected households have been surveyed, the survey results presented in table below as a proportion from the total number of measured women using MUAC cut off 230 mm and 210 mm. while to classify the early stage of nutrition status for referral OPD-MAM enrolment criteria the unique cut off 230 mm is used in Afghanistan.

Table 19: Nutrition status of reproductive women based on MUAC cut off, Farah SMART, March 2017

	Frequency (N=601)	Results
Global Acute Malnutrition MUAC<230 mm	120	20.0% (16.8-23.2, 95 % CI)
Moderate acute malnutrition MUAC >210 mm - <230 mm	108	18.0% (14.9-21.0, 95% CI)
Sever acute malnutrition MUAC< 210 mm	12	2.0 % (0.9-3.1, 95 % CI)

Table 20: Physiological status of women of reproductive age (15 - 49 years), (n=601), Farah SMART, March 2017

Status	Frequency	% (95% CI)
Pregnant	139	23.7% (20.2-27.1)
Lactating	295	50.3% (46.2-54.3)

Non-pregnant & non-lactating	153	26.1% (22.5-29.6)
Not responded	14	2.3 %

Table 21: Iron folate for pregnant women based on available answers, (n=139), Farah SMART, March 2017

Iron-folate for PLW	Frequency	% (95% CI)
Yes	28	20.1% (13.5-26.8)
No	82	59.0% (50.8-67.2)
Don't know	29	20.9% (14.1-27.6)

Table 22: ANC visits in the last pregnancy, (N=601), Farah SMART, March 2017

ANC visited by WHOM	Frequency	% (95% CI)
Health professional	266	44.3%
Traditional birth attendant	11	1.8%
Community health worker	40	6.6%
Relative/Friends	49	8.2%
No visited during pregnancy	235	39.1%

Table 23: Skill birth Attendance (SBA), (N=601), Farah SMART, March 2017

		Frequency	% (95% CI)
Delivery at health facilities		216	35.9% (31.3-38.9)
Delivery at home		385	64.1 (60.2-67.9%)
Delivery at home with professional and non-professional staff	Professional staff (midwife, community midwife, Doctor and Nurse).	6	1.6% (0.3-2.8)
	None professional staff (CHWs , TBA and relatives)	379	98.4% (97.2-99.7)

4.3. Child health and immunization

Retrospective morbidity data was collected among children 0-59 months with two weeks recall period to assess for the prevalence of main disease. The survey find shows that **45.3% (41.7-48.7, 95% CI)** of children had at least one episode of illness in the 2 weeks period to the survey. The major illnesses reported such as fever diarrhea and ARI as a highlighted in table below.

Table 24: Major illnesses reported among children 0-59 months, Farah SAMRT, March 2017

Parameter	Frequency (792)	Results (95% CI)
Acute Respiratory infection (ARI)	234	29.6% (26.4-32.7)
Fever	487	61.5% (58.1-64.9)
Diarrhea	128	16.2% (13.6-18.7)

Table 25: Immunization coverage for BCG, measles and Polio, Farah SMART, March 2017

Indicators	Class	Frequency	Results (95% CI)
Measles (children form 9-59 months) (N= 676)	Yes by cards	344	50.9% (47.1-54.7)
	Yes by recall	108	16.0% (13.2-18.7)
	Both by cards and recall	452	66.9% (63.3-70.4)
	No	220	32.5% (29.0-36.1)
	Don't know	4	0.6% (0.0-1.2)
Polio (children from 0-59 months) (N= 792)	Yes by cards	484	61.1% (57.7-64.5)
	Yes by recall	131	16.5% (14.0-19.1)
	Both by cards and recall	615	77.7% (74.8-80.6)
	No	176	22.2% (19.3-25.1)
	Don't know	1	0.1% (-0.1-0.4)

PENTA 3 (children from 3.5-59 months) (N=747)	Yes by cards	342	45.8% (42.2-49.4)
	Yes by recall	126	16.9% (14.2-19.6)
	Both by cards and recall	468	62.7% (59.2-66.1)
	No	269	36.0% (32.6-39.5)
	Yes by cards	10	1.3% (0.5-2.2)
BCG scares (children 0-59 months (N=792)	By scare confirmation	543	68.6% (65.3-71.8)

4.4. Vitamin-A Supplementation and Deworming

Vitamin -A Supplementation and deworming are proxy indicators informing community Health outreach and health seeking behaviors. A summary of the results are presented in the below. See below.

Table 26: Vitamin A supplementation and Deworming for under five children, Farah SMART, March 2017

Indicators	Class	Frequency	Results
Vitamin A supplementation 6-59 months (N= 733)	Yes	352	48.0% (44.4-51.6)
	No	306	41.7% (38.2-45.3)
	Don't know	75	10.2% (8.0-12.4)
Deworming 24-59 months (N=479)	Yes	213	44.5% (40.0-48.9)
	No	211	44.1% (39.6-48.5)
	Don't know	55	11.5% (8.6-14.3)

4.5. IYCF Indicators

Indicators for infant and young child feeding (IYCF) practices included all children 0 - 23.99 months. A total of 312 children's (<6 months-59 & 6-23.99 months-253) were included in the sample. The results are presented as percentage of the total answers available with confidence interval (See Table below).

Table 27: Infant and Young Child Feeding Practice, Farah SMART, March 2017

CORE INDICATORS	DEFINITION	n	%
Child ever breastfed (N=312)	Proportion of children who have ever received breast milk	312	100%
Timely initiation of breastfeeding (N=312)	Proportion of children born in the last 23 months who were put to the breast within one hour of birth	256	82.1%
Provision of colostrum within first 3 days (N=312)	Proportion of children who received colostrum (yellowish liquid) within the first 3 days after birth	293	93.9%

Still breast feeding at 1 year (N=75)	Proportion of children 12-15 months of age who are fed breast milk.	67	89.3%
Exclusive breast feeding (N=59)	Proportion of infants 0-5 months of age who are fed exclusively with breast milk.	32	54.2%
Introduction of solid, semi-solid or soft foods (N=53)	Proportion of infants 6-8 months of age who receive solid, semi-solid or soft foods.	18	34.0%

4.6. Crude and under five Children mortality rates

The table below shows mortality rates with age and sex categorized. The crude and under five children mortality rates were below as WHO emergency threshold.

Table 28: Mortality rate by age category with design effect, Farah SMART, March 2017

	Crude Death Rate (95% CI)	Design Effect
Overall	0.38 (0.20-0.73)	1.61
'Sex		
'Male	0.47 (0.23-0.98)	1.74
'Female	0.27 (0.09-0.76)	1.49
'Years		
'0-4	0.10 (0.01-0.77)	1.01
'5-11	0.00 (0.00-0.00)	1.00
'12-17	0.00 (0.00-0.00)	1.00
'18-49	0.36 (0.18-0.72)	1.00
'50-64	3.35 (1.11-9.55)	1.52
'65-120	6.69 (2.54-16.15)	1.00

4.7. WASH Indicators

Total of 556 responders, representing 556 households and 3854 individuals, included, either male or female. The information collected from household's regarding total amount of water consumption in litter per household, excluded those water used by animals, and subsequently organized into range of litters used. The results were then divided into the quantity of water in liters available to each household member per day; refer to figures 4 and 5 below.

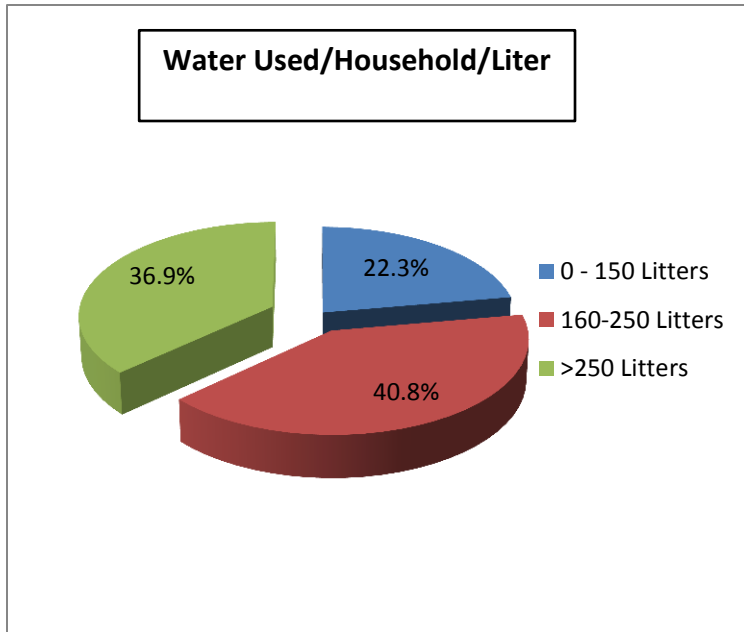


Figure 5: Percentage of household's level daily quantity Used per HH (n=556), Farah SMART, March 2017

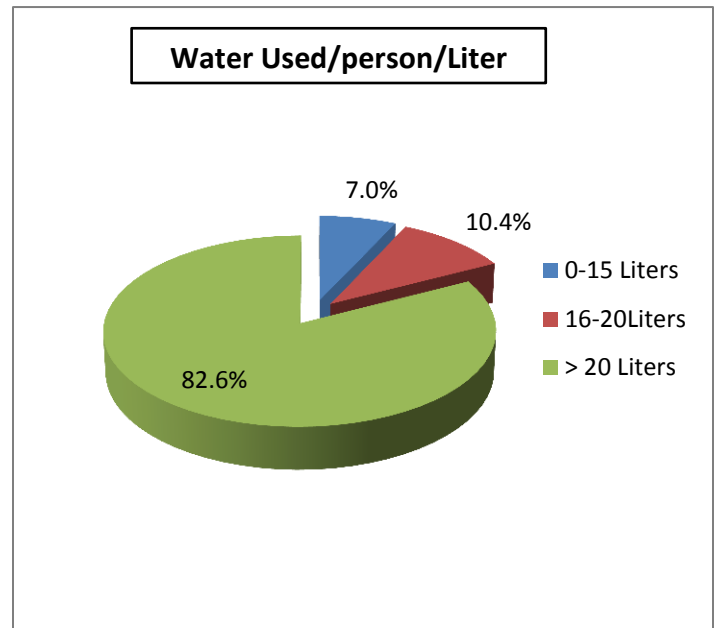


Figure 6: Percentage of access to water daily used in Liter/person/day

Table 29: Percentage of households with access to water treatment (n=556), Farah SMART, March 2017

Water treatment	Frequency	% (95 % CI)
Boil	48	8.6% (6.3-11.0)
Chlorine	80	14.4% (11.5-17.3)
Strain into the cloths	2	0.4% (0.1-0.9)
Water filter	3	0.5% (0.1-1.1)
Stand and settle	336	60.4% (56.4-64.5)
Others	87	15.6% (12.6-18.7)

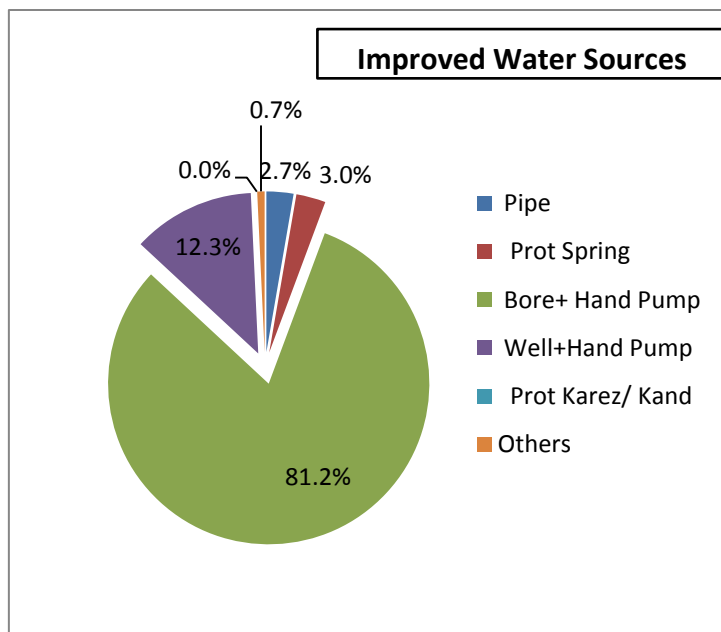


Figure 7: Household level daily improved water sources (n=405), Farah SMART, March 2017

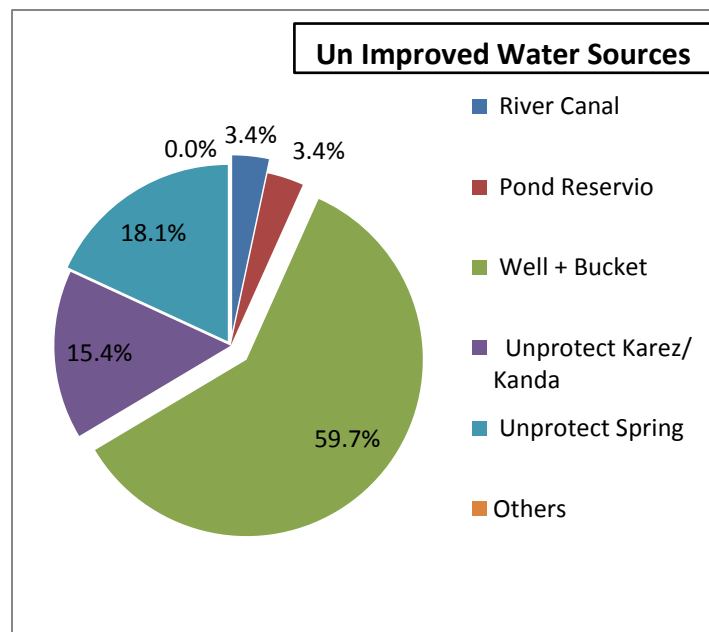


Figure 8: Households level daily unimproved water sources (n =149), Farah SMART, March 2017

Hand washing practices before and after events indicated in table below.

Table 30: Hand washing practice, Farah SMART, March 2017

Hand Washing care takers (n=601)	Frequency	% (95% CI)
Only water	378	62.9% (59.0-66.8)
Soap/ASH with water	223	37.1% (33.2-41.0)
Wash both hands	556	92.5% (90.4-94.6)
Rubs hands together at least three times	429	71.4% (67.8-75.0)
Dries hands hygienically by air-drying or using a clean cloth	419	69.7% (66.0-73.4)

Table 31: Hand washing practice at 5 critical moments, (n=601), Farah SMART, March 2017

Response	Frequency	% (95% CI)
Wash hands at all 5 critical moments	329	54.7% (50.8-58.7)
After Toilet/latrines	582	96.8% (95.9-98.2)
Before cooking	538	89.5% (87.1-92.0)
Before eating	551	91.7% (89.5-93.9)
After taking children to the toilet	432	71.9% (68.3-75.5)
Before feed child	429	71.4% (67.8-75.0)

*: This was a multiple response question; percentages don't add up to 100.

NB: As this information was largely knowledge/recall based, there is no practical verification process to know if mothers/caretakers actually practiced hand washing at all 5 critical points or if they were largely recalling times to which they were previously informed.

4.8. Food Security and livelihood

a. Food Consumption Scores and Food Based Coping Strategies

Food Consumption Scores and Food Based Coping Strategies Food security exists when all people, at all times have physical, social and economic access to sufficient, safe and nutritious food for a healthy and active life. In this survey, food consumption based on the Food Consumption Score (FCS)³ as a description for the current short-term household food security situation is triangulated with the food-based or reduced Coping Strategy Index (rCSI)⁴ to provide an indication of the food security status of the household. The triangulation of these two food security proxy indicators, instead of only food consumption, allows for capturing the interaction between household food consumption and coping strategies adopted, and hence, more properly reflects the food security situation in Ghor province.

As a result, households having poor food consumption with high or medium coping and those with borderline food consumption but with high coping are considered as **severely food insecure**. Households having poor food consumption with low coping, households having borderline food consumption with medium coping and those having acceptable consumption but with high coping are considered as **moderately food insecure**. Households having borderline or acceptable food consumption with low or medium coping are considered as Food Security (**Table**)⁵.

Food consumption groups (based on FCS)	Coping group (based on CSI)		
	High coping	Medium coping	No or low coping
Poor	Severely food insecure	Severely food insecure	Moderately food insecure
Border line	Severely food insecure	Moderately food insecure	Food secure
Acceptable	Moderately food insecure	Food secure	Food secure

³ The Food Consumption Score (FCS) is an acceptable proxy indicator to measure caloric intake and diet quality at household level, giving an indication of food security status of the household if combined with other household access indicators. It is a composite score based on dietary diversity, food frequency, and relative nutritional importance of different food groups. The FCS is calculated based on the past 7-day food consumption recall for the household and classified into three categories: poor consumption (FCS = 1.0 to 28); borderline (FCS = 28.1 to 42); and acceptable consumption (FCS = >42.0). The FCS is a weighted sum of food groups. The score for each food group is calculated by multiplying the number of days the commodity was consumed and its relative weight.

⁴ The reduced Coping Strategy Index (rCSI) is often used as a proxy indicator of household food insecurity. Households were asked about how often they used a set of five short-term food based coping strategies in situations in which they did not have enough food, or money to buy food, during the one-week period prior to interview. The information is combined into the rCSI which is a score assigned to a household that represents the frequency and severity of coping strategies employed. First, each of the five strategies is assigned a standard weight based on its severity. These weights are: Relying on less preferred and less expensive foods (=1.0); Limiting portion size at meal times (=1.0); Reducing the number of meals eaten in a day (=1.0); Borrow food or rely on help from relatives or friends (=2.0); Restricting consumption by adults for small children to eat (=3.0). Household CSI scores are then determined by multiplying the number of days in the past week each strategy was employed by its corresponding severity weight, and then summing together the totals. The total rCSI score is the basis to determine and classify the level of coping: into three categories: No or low coping (rCSI= 0-9), medium coping (rCSI = 10-17), high coping (r ≥18).

⁵ Adopted from WFP (Kabul Informal Settlement (KIS) Winter Needs Assessment FINAL REPORT ON FOOD SECURITY, December 8th, 2015)

b. Food security situation

Based on triangulation of Food Consumption Score (FCS) with the food-based or reduced Coping Strategy Index (rCSI), the survey finding shows 3% of households have severely food insecurity and 18% of households were moderately food insecurity see figure for more details.

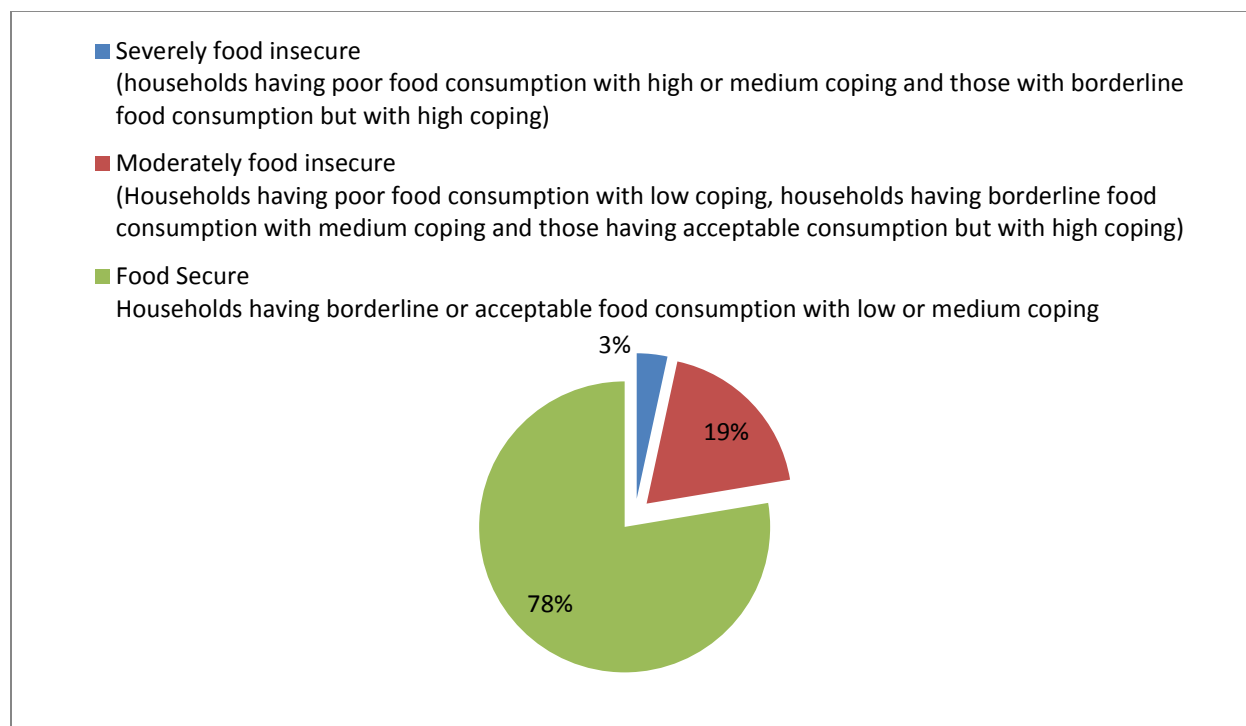
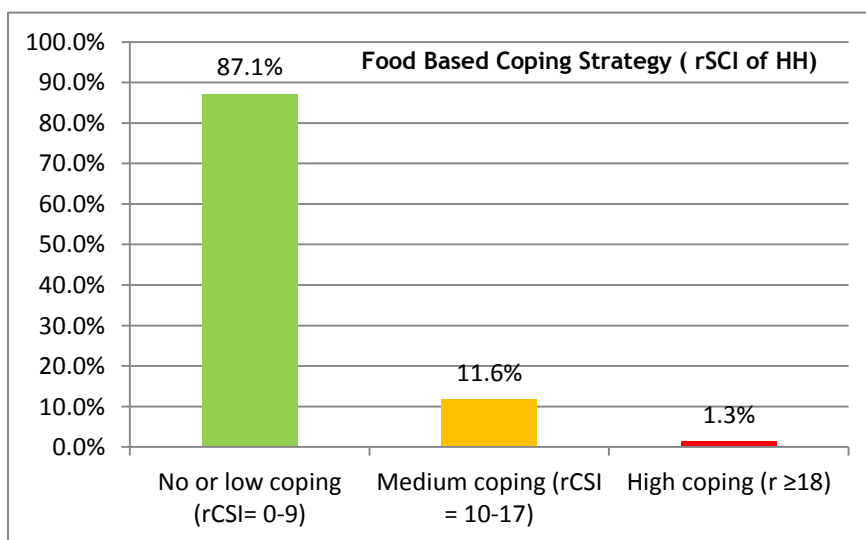


Figure 9: Food Security Situation (Based on FCS & rCSI)

c. Reduced Coping Strategy Index⁶

The Food Based Coping Strategy Index is based on measures of the frequency of use of food deprivation, such as the recourse to cheaper food, reductions of the quantity of meals, the act of borrowing food, as well as alterations in food distribution within the household to favor children. Each strategy is



⁶ Adopted from WFP (Kabul Informal Settlement (KIS) Winter Needs Assessment FINAL REPORT ON FOOD SECURITY, December 8th, 2015)

weighted as per its severity with borrowing food and altering the distribution of food within the household regarded as the most severe strategies. Categories are then defined based upon these scores varying from low coping (0-9) to medium coping (10-17) and high coping (>18).

- ✓ 1.3% of HHs with a high level of coping (rCSI ≥18 score).
- ✓ 11.6% of HHs with a medium level of coping (rCSI= 10-17 score).
- ✓ 87.1% of HHs with No or Low level coping (rCSI=0-9 score).

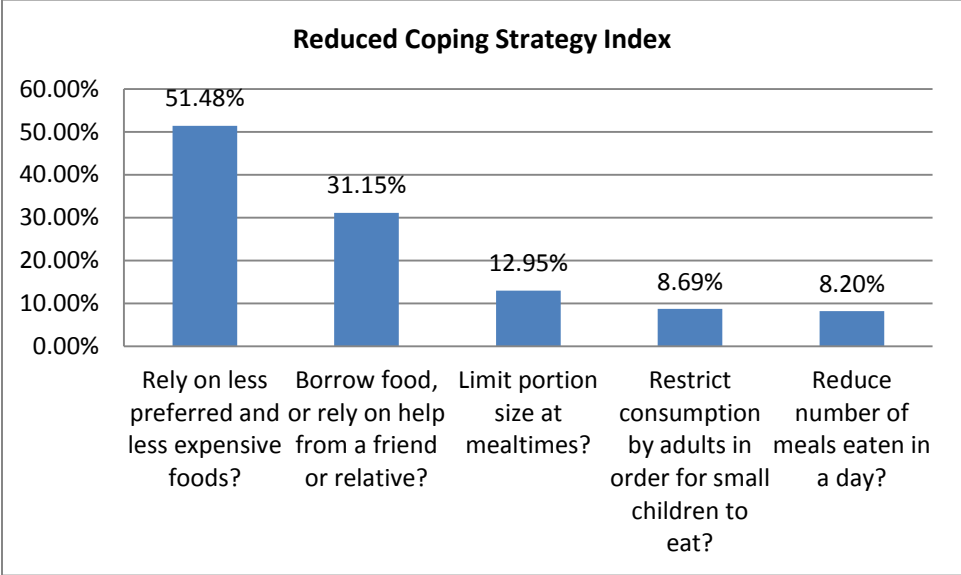


Figure 10: Reduced coping strategy index, Farah SMART, March 2017

d. Food Consumption Score:

Food Consumption Scores are the sum of the frequency of consumption (in the 7 days prior to the interview) of each type of food item (cereal, pulses, vegetables, meat fish and eggs, dairies, oil and sugar) weighted by their nutritional value (proteins are weighted 4, cereals 2, pulses 3, and vegetables and fruits 1, while sugar is weighted 0.5). Households are then grouped into “Poor” food consumption (1.0-28), “Borderline” (28.01 - 42) and acceptable (above 42). Food consumption groups are a proxy of food consumption and reflect both the frequency and quality of food consumption.

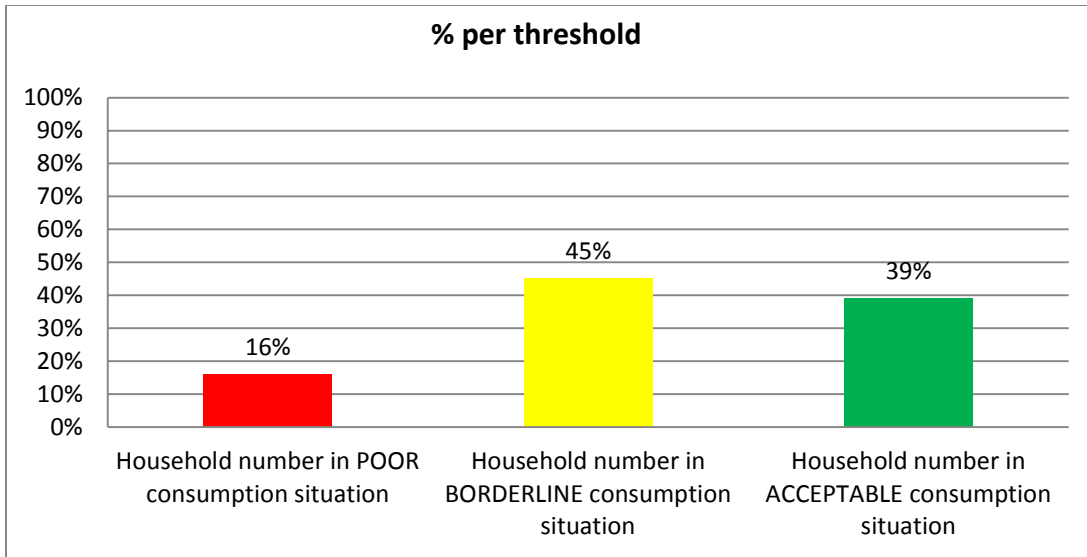


Figure 11: Food Consumption scores per HH, Farah SMART, and March 2017

- ✓ 16% households surveyed have Poor consumption scores (FCS = 1.0 to 28).
- ✓ 45% households surveyed have Border line consumption scores (FCS = 28.1 to 42).
- ✓ 39% households surveyed have acceptable food consumption scores (FCS = >42.0).

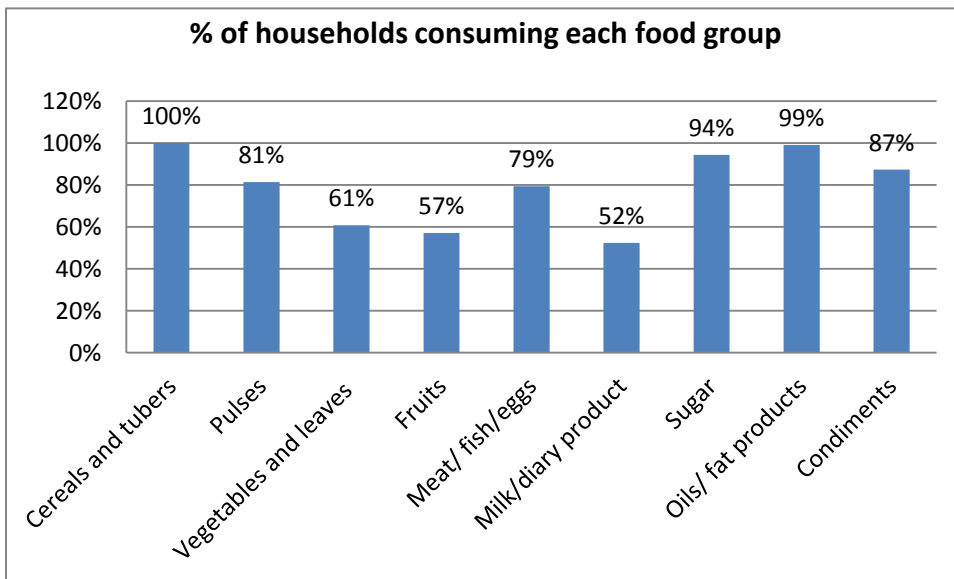


Figure 12: Households consuming each food group, Farah SMART, March 2017

e. Food stock

Out of 559 households 472 households responded for the food stock, for more detail refer to table below;

Table 32: food stock in households level, (n=559), Farah SMART survey, March 2017

	N	%
No food stock in the households	135	24.2
Less than a week stock in the HH	40	7.2
Food stock in HHs from 1 to 3 weeks	131	23.4
Food stock in HHS up to 3 months	72	12.9
Food stock in HHs more than 3 months	94	16.8

f. Food Main Sources

The food that households used in the last 7 days prior to the survey mains sources of the food, survey finding shows most of the food was cash based, see table below for more details.

Table 33: Food main sources, Farah SMART, march 2017

	Own production	Cash	Credit	Battering	Gift/charity	Wild food	Food Aid
Cereals and tubers	47%	37%	11%	2%	1%	0%	1%
Pulses/ Nuts	10%	77%	7%	6%	0%	0%	0%
Vegetables and leaves	54%	42%	3%	0%	0%	0%	1%
Fruits	36%	60%	2%	0%	1%	0%	0%
Meat/ fish/eggs	14%	74%	6%	1%	4%	0%	1%
Milk/diary product	61%	34%	2%	0%	2%	0%	0%
Sugar / Honey	3%	88%	6%	1%	1%	0%	1%
Oils/ fat products	4%	87%	5%	1%	0%	0%	2%
Condiments	5%	89%	3%	0%	1%	0%	3%

4.9. Demography

The mortality questionnaires in SMART are designed in a way that some additional useful demography data can be withdrawn. Summery is highlighted in tables below. A total of 3854 individuals and 1222 School age children (6-18) years) were presented in the surveyed households.

Table 34: Short Summery of demography, Farah SMART, March 2017

Indicators	Value
Average households size	6.9
Children under five	19.6%

People have Tazkera	13.7%
---------------------	-------

Table 35: school age children (6-18 years) (N=1222), Farah SMART, March 2017

Indicators		%
Attendant school in the last 4 consecutive days		38.4%
Not attendant school in the last 4 consecutive days		61.4%
Main reasons of not attendant school	Distance	16.6%
	Security issues	9.5%
	Parents cannot effort	1.7%
	Lack of female teachers/female friends facilities	1.6%
	Others but not specified	4.5%

4.10. Returnees

The information collected from households regarding returnees and IDPs due to different reasons, in the survey no collected data for the reason of IDPs, see below table for more details.

Table 36: percentage of Returnees and IDPs, (N=556), Farah SMART, March 2017

Residential status of Households	Permanent residential	480	86.3%
	Internal Displacement	51	9.2%
	Returnees	25	4.5%

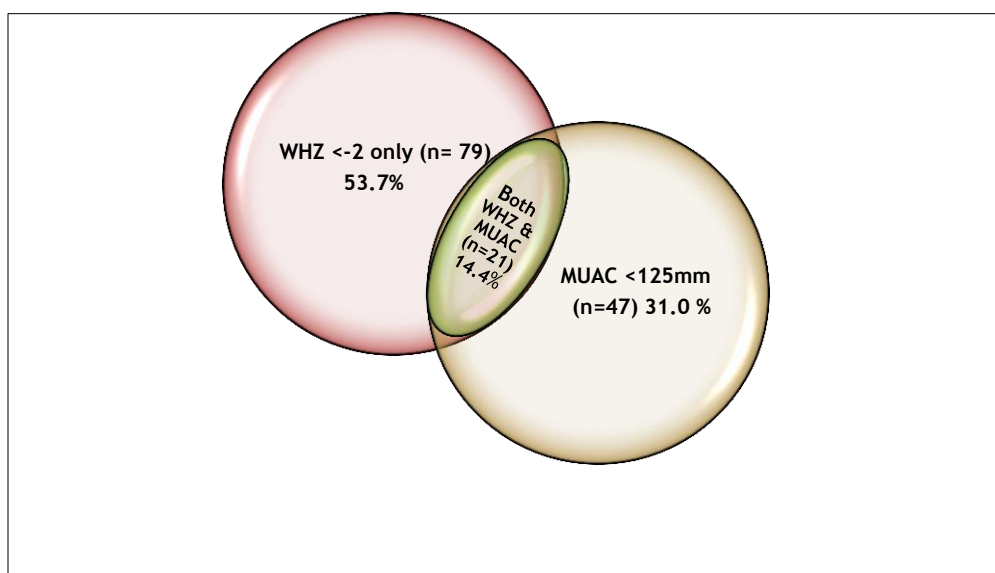
5. Discussions

5.1. Nutrition status

The GAM rate, based on WHZ and Oedema was found 10.8 % (8.5 - 13.7 95% C.I.) which classify the situation as serious (WHO Crisis Classification of GAM rates⁷). The SAM rate, based on WHZ, was 1.2 % (0.6 - 2.4 95% C.I.) while the rate of 3% is agreed for Afghanistan to trigger emergency. The GAM rate based on MUAC<125 mm was 6.4 % (4.5 - 9.1 95% C.I.) While the SAM rate was 1.6 % (0.9 - 3.1 95% C.I.) In depth analysis indicated that the WHZ and MUAC prevalence are not based on the same Children. **Figure12** schematically proves this difference.

Figure 13 : Overlapping WHZ<-2 and MUAC<125, Farah SMART, March 2017

Only 14.4% children in the sample were detected as acutely malnourished according both criteria, children classified as wasted by WHZ only were 53.7% and those wasted by MUAC only were 31.0%. Therefore, it is likely that MUAC based community screenings



are not enough to detect all acutely malnourished children eligible for treatment according to the criteria stipulated in the Afghanistan National IMAM Guidelines. In that regard, exploring innovation methods of community detection and screening is a must.

The use of only MUAC or only WHZ based rates might lead to under estimation of caseload when comes to programming. Data were analyzed to get the combined WHZ/MUAC GAM and SAM rates to inform better programming in Farah province. Thus, combined **GAM was of 14.4 % (11.8-16.9 95% CI)** and combined **SAM was of 2.7% (1.6-3.9 95% CI)**. These rates directly classify the situation in Farah province as serious need to strength IMAM program.

Chronic malnutrition trends in Farah province remain worrying. The results of the present survey clearly showed that stunting was of 45.5 % (40.5-50.5 95% CI). More than One in each 3 children

⁷ WHO 2000 classification; <5% normal, 5-9.9% poor, 10-14.9% Serious and >15% critical

included in the survey were found to be stunted, while 1 in each 4 children was underweight. The high stunting rates are in line with high morbidity (45.2% reported of being ill in 2 weeks prior to survey), and poor infant feeding practices (exclusive breastfeeding was found to be 54.2% and timely complementary feeding was of 34.0%) have been known to expose children under nutrition and its potential consequences.

5.2. Maternal nutritional status

There are no commonly accepted international standards for maternal nutrition status. In line with the Afghanistan National Guideline, the MUAC cutoff for women of 230 mm is used to approximately identify their status. In this survey 20.0% (16.8-23.2, 95 % CI) of pregnant and lactating women were found to have a MUAC<230mm, which suggest that a considerable number of PLWs in Farah province are likely to have low nutritional status. The main concern was iron supplementation among pregnant women which was found to be very low (20.1%). The Iron supplementation prevent anemia during pregnancy and eventual life-threatening complications during delivery. Therefore it decreases maternal mortality, prenatal and perinatal infant loss and prematurity which can be directly related to child stunting in the first 2 years of life. the Iron/Folate supplementation for pregnant women needs to be increased significantly by reinforcing the usual channels for that in BPHS/CBHC. The BPHS Implementing partner needs to make immediately significant progress by reinforcing ANC and CHW home visits to PLW.

5.3. IYCF practice

Optimal infant and young child nutrition, especially exclusive breastfeeding is estimated to prevent potentially deaths every year among children under five years old. Infant and young child feeding nutrition in this area still needs to be improved.

Findings so far have indicated that timely initiation of breastfeeding, colostrum feeding and continuous breastfeeding up to the first year of life were well practiced by the mothers. However, exclusive breastfeeding rate of 54.2% is of real concern as these potentially contribute to stunting in the first two years of life. The introduction of complementary feeding after 6 months of EBF period remain relatively poor (34.0 %) and often mixed with tea (inhibits iron absorption). These two practices need to be significantly improved in a targeted manner. Further analysis of the quality of the complementary food has to be done.

5.4. Death rates

The survey showed that the Crude Mortality Rate (CMR) and under five mortality rate (U5MR) were 0.38 (0.20-0.73) and 0.10 (0.01-0.77) respectively. Both CMR and U5MR rates were below the WHO's emergency thresholds of 2/10,000/day and 4/10,000/day respectively.

5.5. Risk factors

Morbidity, immunization, Supplementation and deworming

The UNICEF conceptual framework of malnutrition can be used to explain the probable causes of under-nutrition in this area. Diseases weaken an individual immune system causing them have other side effects such as reduced food intake and diarrhea. In the entire Farah province, more than half of the sampled children had suffered from one form of illness or another (54.2 %) such as diarrhea, fever, cough and skin infection.

The coverage of Vitamin A supplementation, 6 months prior to the survey, was good. About 48.0% children received vitamin A supplementation. One of the core functions of Vitamin A is to boost an individuals' immunity hence important of supplement. Building awareness on Vitamin A is of importance as the current rates are high compared to the recommended WHO target of 80%, vitamin A coverage which probably happened due to effectiveness of the integrated NIDs campaign.

The proportion of all children aged 24-59 months who had received deworming in the last 6 months was poor (44.5%) in the province it has related in Nutrition for absorption of minerals and vitamins.

6. Conclusion

The survey findings revealed that the prevalence of Global Acute Malnutrition (GAM) based on weight-for-height z-scores (WHZ) was at 10.8% (8.5-13.7 95% CI) indicating a "serious" nutrition situation based on WHO⁸ classification. SAM prevalence by WHZ and MUAC was at 1.2% (0.6- 2.4 95% CI) respectively.

It is also noted that cases of child morbidity are high in the province; one child out of two children was reported ill and has one episode of diarrhea, Acute Respiratory Infection, fever.

If both criteria are combined, overall rate of children likely to be eligible for SAM and MAM management increases to 14.4% (95% CI 11.8-16.9). SAM combined rates is estimated to be 2.7 % (1.6–3.9, 95% CI). It's recommended to use combined rates for estimation of GAM and SAM in the

⁸ WHO 2000 thresholds (< 5 % acceptable, 5-9 % poor, 10-14 % serious, > 15 % critical).

province for program design and caseload calculation. Further analysis of the data suggests that these rates do not refer to the same children. Children classified as wasted based WHZ are not fully overlapping with those classified wasted based on MUAC, for more details refer to figure 12.

Stunting and underweight prevalence in Farah can be considered to be emergency, although poor micronutrient supplementation and deworming, low maternal nutrition status as observed in Farah province that need to be addressed if not can be contribute to growth the level of chronic malnutrition. The fact that chronic malnutrition is not given the attention in the health facilities could be a factor to aggravate the situation. Currently there is no clear guidance in Afghanistan on how to address chronic malnutrition and need to involve the multi sectors (agriculture, WASH and food security Etc...) for reducing chronic malnutrition.

There are no commonly accepted standards for maternal nutrition status. In line with the Afghanistan National Guideline, the MUAC cutoff for women of 230 mm is used to proximately identify their nutrition status. This nutrition and mortality survey showed for Pregnant and lactating women nutrition status was 20.0 % (16.8-23.3 95 % CI), which suggest that considerable number of PLWs in Farah province are likely to have low nutrition status. The main concern was Iron supplementation prevent anemia during pregnancy and life- threatening complication during the delivery. Therefore it decreases maternal mortality, prenatal infant loss and prematurity which can be directly related to child stunting in the first 2 years of life.

The nutrition and mortality survey showed that the Crude Death Rate and Under-five Death rates were at 0.38/10,000/day and 0.10/10,000/per day. Both CMR and U5MR rates were below the WHO emergency threshold of 2/10,000/day and 4/10,000/day respectively.

In conclusion the survey has indicated that there is a problem of malnutrition in the province. From the results presented above it is notable that although the different measures of malnutrition (WHZ are indicating serious nutrition situation respectively, a combination of these results/measures indicate that the number of cases found malnourished is serious in the province and need to strength the program.

7. Recommendation

7.1. Under nutrition

- Prioritize activities addressing chronic malnutrition rates in the community level through integrated food security, WASH, nutrition and IYCF.
- Continue implementing of integrated management of acute malnutrition (IMAM) program and where possible to start up new OTP sites in the BHCs too.
- Scale up community active case finding and referral systems through community health workers.
- To strength health education and awareness on malnutrition at community and health facility's level.

7.2 Maternal nutrition status

- To strengthen awareness to seek for iron folate supplementation.
- To strengthen referral system for Antenatal care (ANC), postnatal care (PNC) and health seeking visits during pregnancy trough CHWs in the community level.
- To strengthen the TSFP program and promote food demonstration program in the health facilities level.

7.3 Health and immunization

- Proper monitoring of EPI services in the health facilities through regular supervisions and monitoring system.
- To increase health educations of vaccination through community health workers, Mula Imams and health shuras at the community level.
- To strengthen and regular follow ups of EPI outreach services.
- To increase awareness of health care practice in the community level.
- Promote proper care seeking practice, IYCF counselling, Vitamin A supplementation and deworming through health education at health facilities and community levels.

7.4. WASH

- Ensure access to safe drinking water through WASH interventions that are sustainable and easy to maintain to address low water access rates in rural areas
- Intervention programmers for improving water, sanitation and hygiene practices including health education to educate the community on domestic treatment of drinking water

- Integrate key hygiene actions (safe drinking water, hand-washing practice with soap, safe disposal of excreta, and food hygiene) as essential components in all targeted nutrition programs.

8. Limitation of the survey

- The survey was planned in winter season and one selected cluster was missed due to heavy snow and the road was blocked the team cannot go to the selected cluster.
- Farah is one of the insecure provinces, during data collection two team were arrested from armed opposed group (AOG) after prolonged discussions with older people they released.
- Harsh geographical settlements in the province, lack of spalt roads fare distances from one district to another district.

9. Annex

Plausibility check for: FARAHA_SMART_SURVEY_02_2017.as

Standard/Reference used for z-score calculation: WHO standards 2006

(If it is not mentioned, flagged data is included in the evaluation. Some parts of this plausibility report are more for advanced users and can be skipped for a standard evaluation)

Overall data quality

Criteria	Flags*	Unit	Excel.	Good	Accept	Problematic	Score
Flagged data (% of out of range subjects)	Incl	%	0-2.5 0	>2.5-5.0 5	>5.0-7.5 10	>7.5 20	0 (0.0 %)
Overall Sex ratio (Significant chi square)	Incl	p	>0.1 0	>0.05 2	>0.001 4	<=0.001 10	0 (p=0.129)
Age ratio(6-29 vs 30-59) (Significant chi square)	Incl	p	>0.1 0	>0.05 2	>0.001 4	<=0.001 10	4 (p=0.021)
Dig pref score - weight	Incl	#	0-7 0	8-12 2	13-20 4	> 20 10	0 (4)
Dig pref score - height	Incl	#	0-7 0	8-12 2	13-20 4	> 20 10	0 (7)
Dig pref score - MUAC	Incl	#	0-7 0	8-12 2	13-20 4	> 20 10	0 (7)
Standard Dev WHZ .	Excl	SD	<1.1 and >0.9 0	<1.15 and >0.85 5	<1.20 and >0.80 10	>=1.20 or <=0.80 20	0 (1.08)
Skewness WHZ	Excl	#	<±0.2 0	<±0.4 1	<±0.6 3	>=±0.6 5	0 (-0.15)
Kurtosis WHZ	Excl	#	<±0.2 0	<±0.4 1	<±0.6 3	>=±0.6 5	1 (-0.38)
Poisson dist WHZ-2	Excl	p	>0.05 0	>0.01 1	>0.001 3	<=0.001 5	0 (p=0.356)
OVERALL SCORE WHZ =			0-9	10-14	15-24	>25	5 %

The overall score of this survey is 5 %, this is excellent.

There were no duplicate entries detected.

Percentage of children with no exact birthday: 59 %

Anthropometric Indices likely to be in error (-3 to 3 for WHZ, -3 to 3 for HAZ, -3 to 3 for WAZ, from observed mean - chosen in Options panel - these values will be flagged and should be excluded from analysis for a nutrition survey in emergencies. For other surveys this might not be the best procedure e.g. when the percentage of overweight children has to be calculated):

- Line=23/ID=2: HAZ (-5.315), Age may be incorrect**
- Line=28/ID=2: HAZ (-4.948), Age may be incorrect**
- Line=29/ID=1: HAZ (1.471), Age may be incorrect**
- Line=38/ID=2: HAZ (1.579), Age may be incorrect**
- Line=39/ID=1: HAZ (2.066), Age may be incorrect**
- Line=41/ID=1: HAZ (-4.836), Age may be incorrect**
- Line=88/ID=2: HAZ (1.245), Age may be incorrect**
- Line=525/ID=1: HAZ (-4.954), Age may be incorrect**
- Line=586/ID=1: HAZ (1.311), Height may be incorrect**
- Line=615/ID=1: HAZ (-5.262), Age may be incorrect**

Percentage of values flagged with SMART flags:WHZ: 0.0 %, HAZ: 1.4 %, WAZ: 0.0 %

Age distribution:

- Month 6 : #####**
- Month 7 : #####**
- Month 8 : #####**
- Month 9 : #####**
- Month 10 : #####**
- Month 11 : #####**
- Month 12 : #####**
- Month 13 : #####**
- Month 14 : #####**
- Month 15 : #####**
- Month 16 : #####**
- Month 17 : #####**
- Month 18 : #####**
- Month 19 : #####**
- Month 20 : #####**
- Month 21 : #####**
- Month 22 : #####**
- Month 23 : #####**
- Month 24 : #####**
- Month 25 : #####**

Month 26 : #####
 Month 27 : #####
 Month 28 : #####
 Month 29 : ###
 Month 30 : #####
 Month 31 : #####
 Month 32 : #####
 Month 33 : #####
 Month 34 : #####
 Month 35 : #####
 Month 36 : #####
 Month 37 : #####
 Month 38 : #####
 Month 39 : ###
 Month 40 : #####
 Month 41 : #####
 Month 42 : #####
 Month 43 : #####
 Month 44 : #####
 Month 45 : #####
 Month 46 : #####
 Month 47 : #####
 Month 48 : #####
 Month 49 : #####
 Month 50 : #####
 Month 51 : ####
 Month 52 : ###
 Month 53 : #####
 Month 54 : #####
 Month 55 : ####
 Month 56 : #####
 Month 57 : #####
 Month 58 : #####
 Month 59 : #####
 Month 60 : #

Age ratio of 6-29 months to 30-59 months: 1.01 (The value should be around 0.85):
p-value = 0.021 (significant difference)

Statistical evaluation of sex and age ratios (using Chi squared statistic):

Age cat.	mo.	boys	girls	total	ratio boys/girls
6 to 17	12	102/89.6 (1.1)	91/80.0 (1.1)	193/169.6 (1.1)	1.12
18 to 29	12	88/87.3 (1.0)	86/78.0 (1.1)	174/165.4 (1.1)	1.02
30 to 41	12	87/84.6 (1.0)	85/75.6 (1.1)	172/160.3 (1.1)	1.02
42 to 53	12	77/83.3 (0.9)	59/74.4 (0.8)	136/157.7 (0.9)	1.31
54 to 59	6	32/41.2 (0.8)	24/36.8 (0.7)	56/78.0 (0.7)	1.33
6 to 59	54	386/365.5 (1.1)	345/365.5 (0.9)		1.12

The data are expressed as observed number/expected number (ratio of obs/expect)

Overall sex ratio: p-value = 0.129 (boys and girls equally represented)
Overall age distribution: p-value = 0.008 (significant difference)
Overall age distribution for boys: p-value = 0.363 (as expected)
Overall age distribution for girls: p-value = 0.025 (significant difference)
Overall sex/age distribution: p-value = 0.002 (significant difference)

Digit preference Weight:

Digit .0 : #####
Digit .1 : #####
Digit .2 : #####
Digit .3 : #####
Digit .4 : #####
Digit .5 : #####
Digit .6 : #####
Digit .7 : #####
Digit .8 : #####
Digit .9 : #####

Digit preference score: 4 (0-7 excellent, 8-12 good, 13-20 acceptable and > 20 problematic)
p-value for chi2: 0.161

Digit preference Height:

Digit .0 : #####
Digit .1 : #####
Digit .2 : #####
Digit .3 : #####
Digit .4 : #####
Digit .5 : #####
Digit .6 : #####
Digit .7 : #####
Digit .8 : #####
Digit .9 : #####

Digit preference score: 7 (0-7 excellent, 8-12 good, 13-20 acceptable and > 20 problematic)
p-value for chi2: 0.000 (significant difference)

Digit preference MUAC:

Digit .0 : #####
Digit .1 : #####
Digit .2 : #####
Digit .3 : #####
Digit .4 : #####

Digit .5 : #####
 Digit .6 : #####
 Digit .7 : #####
 Digit .8 : #####
 Digit .9 : #####

Digit preference score: 7 (0-7 excellent, 8-12 good, 13-20 acceptable and > 20 problematic)
 p-value for chi2: 0.000 (significant difference)

Evaluation of Standard deviation, Normal distribution, Skewness and Kurtosis using the 3 exclusion (Flag) procedures

	no exclusion	exclusion from reference mean (WHO flags)	exclusion from observed mean (SMART flags)
WHZ			
Standard Deviation SD: (The SD should be between 0.8 and 1.2)	1.08	1.08	1.08
Prevalence (< -2) observed:	5.6%	5.6%	5.6%
calculated with current SD:	4.5%	4.5%	4.5%
calculated with a SD of 1:	3.3%	3.3%	3.3%

HAZ			
Standard Deviation SD: (The SD should be between 0.8 and 1.2)	1.27	1.27	1.22
Prevalence (< -2) observed:	45.6%	45.6%	45.5%
calculated with current SD:	42.6%	42.6%	42.3%
calculated with a SD of 1:	40.6%	40.6%	40.6%

WAZ			
Standard Deviation SD: (The SD should be between 0.8 and 1.2)	0.98	0.98	0.98
Prevalence (< -2) observed:			
calculated with current SD:			
calculated with a SD of 1:			

Results for Shapiro-Wilk test for normally (Gaussian) distributed data:

WHZ	p= 0.007	p= 0.007	p= 0.007
HAZ	p= 0.002	p= 0.002	p= 0.000
WAZ	p= 0.006	p= 0.006	p= 0.006

(If p < 0.05 then the data are not normally distributed. If p > 0.05 you can consider the data normally distributed)

Skewness

WHZ	-0.15	-0.15	-0.15
HAZ	0.15	0.15	0.17
WAZ	-0.10	-0.10	-0.10

If the value is:

- below minus 0.4 there is a relative excess of wasted/stunted/underweight subjects in the sample
- between minus 0.4 and minus 0.2, there may be a relative excess of wasted/stunted/underweight subjects in the sample.
- between minus 0.2 and plus 0.2, the distribution can be considered as symmetrical.
- between 0.2 and 0.4, there may be an excess of obese/tall/overweight subjects in the sample.
- above 0.4, there is an excess of obese/tall/overweight subjects in the sample

Kurtosis

WHZ	-0.38	-0.38	-0.38
HAZ	-0.38	-0.38	-0.63
WAZ	-0.37	-0.37	-0.37

Kurtosis characterizes the relative size of the body versus the tails of the distribution. Positive kurtosis indicates relatively large tails and small body. Negative kurtosis indicates relatively large body and small tails.

If the absolute value is:

- above 0.4 it indicates a problem. There might have been a problem with data collection or sampling.

-between 0.2 and 0.4, the data may be affected with a problem.
 -less than an absolute value of 0.2 the distribution can be considered as normal.

Test if cases are randomly distributed or aggregated over the clusters by calculation of the Index of Dispersion (ID) and comparison with the Poisson distribution for:

WHZ < -2: ID=1.06 (p=0.356)
 WHZ < -3: ID=1.00 (p=0.473)
 GAM: ID=1.06 (p=0.356)
 SAM: ID=1.00 (p=0.473)
 HAZ < -2: ID=1.30 (p=0.078)
 HAZ < -3: ID=1.51 (p=0.013)
 WAZ < -2: ID=1.53 (p=0.011)
 WAZ < -3: ID=1.27 (p=0.101)

Subjects with SMART flags are excluded from this analysis.

The Index of Dispersion (ID) indicates the degree to which the cases are aggregated into certain clusters (the degree to which there are "pockets"). If the ID is less than 1 and $p > 0.95$ it indicates that the cases are UNIFORMLY distributed among the clusters. If the p value is between 0.05 and 0.95 the cases appear to be randomly distributed among the clusters, if ID is higher than 1 and p is less than 0.05 the cases are aggregated into certain cluster (there appear to be pockets of cases). If this is the case for Oedema but not for WHZ then aggregation of GAM and SAM cases is likely due to inclusion of oedematous cases in GAM and SAM estimates.

Are the data of the same quality at the beginning and the end of the clusters?

Evaluation of the SD for WHZ depending upon the order the cases are measured within each cluster (if one cluster per day is measured then this will be related to the time of the day the measurement is made).

Time point	SD for WHZ															
	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3
01: 1.20 (n=49, f=0)	#####															
02: 1.15 (n=43, f=0)	#####															
03: 1.28 (n=47, f=0)	#####															
04: 0.95 (n=43, f=0)	#####															
05: 1.07 (n=45, f=0)	#####															
06: 1.02 (n=47, f=0)	#####															
07: 1.17 (n=44, f=0)	#####															
08: 1.17 (n=48, f=0)	#####															
09: 1.03 (n=47, f=0)	#####															
10: 0.97 (n=46, f=0)	#####															
11: 1.06 (n=46, f=0)	#####															
12: 0.97 (n=44, f=0)	#####															
13: 1.15 (n=40, f=0)	#####															
14: 1.05 (n=34, f=0)	#####															
15: 1.13 (n=31, f=0)	#####															
16: 0.89 (n=24, f=0)	OOOO															
17: 0.78 (n=16, f=0)																
18: 1.13 (n=13, f=0)	OOOOOOOOOOOOOO															
19: 1.01 (n=12, f=0)	~~~~~															
20: 1.13 (n=06, f=0)	~~~~~															
21: 0.52 (n=02, f=0)																
22: 1.15 (n=02, f=0)	~~~~~															

(when n is much less than the average number of subjects per cluster different symbols are used: 0

for n < 80% and ~ for n < 40%; The numbers marked "f" are the numbers of SMART flags found in the different time points)

Analysis by Team

Team	1	2	3	4	5	6
n =	115	159	108	106	133	110

Percentage of values flagged with SMART flags:

WHZ:	0.0	0.0	0.0	0.0	0.0	0.0
-------------	------------	------------	------------	------------	------------	------------

HAZ:	2.6	1.3	2.8	0.0	0.8	0.9
-------------	------------	------------	------------	------------	------------	------------

WAZ:	0.0	0.0	0.0	0.0	0.0	0.0
-------------	------------	------------	------------	------------	------------	------------

Age ratio of 6-29 months to 30-59 months:

	1.25	1.21	1.12	0.71	0.82	1.00
--	-------------	-------------	-------------	-------------	-------------	-------------

Sex ratio (male/female):

	1.50	1.06	1.16	1.00	1.38	0.75
--	-------------	-------------	-------------	-------------	-------------	-------------

Digit preference Weight (%):

.0 :	7	11	11	8	10	14
-------------	----------	-----------	-----------	----------	-----------	-----------

.1 :	17	4	12	15	14	9
-------------	-----------	----------	-----------	-----------	-----------	----------

.2 :	14	11	13	7	11	9
-------------	-----------	-----------	-----------	----------	-----------	----------

.3 :	13	13	11	13	6	6
-------------	-----------	-----------	-----------	-----------	----------	----------

.4 :	12	9	5	6	10	10
-------------	-----------	----------	----------	----------	-----------	-----------

.5 :	14	11	12	14	10	12
-------------	-----------	-----------	-----------	-----------	-----------	-----------

.6 :	5	13	11	9	11	7
-------------	----------	-----------	-----------	----------	-----------	----------

.7 :	4	9	13	11	13	15
-------------	----------	----------	-----------	-----------	-----------	-----------

.8 :	5	13	5	8	8	6
-------------	----------	-----------	----------	----------	----------	----------

.9 :	9	6	7	8	8	12
-------------	----------	----------	----------	----------	----------	-----------

DPS:	14	9	10	10	7	9
-------------	-----------	----------	-----------	-----------	----------	----------

Digit preference score (0-7 excellent, 8-12 good, 13-20 acceptable and > 20 problematic)

Digit preference Height (%):

.0 :	7	12	19	24	7	6
-------------	----------	-----------	-----------	-----------	----------	----------

.1 :	13	14	14	4	17	6
-------------	-----------	-----------	-----------	----------	-----------	----------

.2 :	19	13	9	11	10	7
-------------	-----------	-----------	----------	-----------	-----------	----------

.3 :	12	5	12	8	9	9
-------------	-----------	----------	-----------	----------	----------	----------

.4 :	9	8	6	10	9	11
-------------	----------	----------	----------	-----------	----------	-----------

.5 :	10	12	10	22	12	10
-------------	-----------	-----------	-----------	-----------	-----------	-----------

.6 :	12	9	14	8	9	19
-------------	-----------	----------	-----------	----------	----------	-----------

.7 :	6	16	5	7	8	11
-------------	----------	-----------	----------	----------	----------	-----------

.8 :	5	4	4	3	10	8
-------------	----------	----------	----------	----------	-----------	----------

.9 :	7	8	7	3	10	12
-------------	----------	----------	----------	----------	-----------	-----------

DPS:	13	12	15	23	9	12
-------------	-----------	-----------	-----------	-----------	----------	-----------

Digit preference score (0-7 excellent, 8-12 good, 13-20 acceptable and > 20 problematic)

Digit preference MUAC (%):

.0 :	5	6	8	21	3	2
-------------	----------	----------	----------	-----------	----------	----------

.1 :	12	11	8	4	11	12
-------------	-----------	-----------	----------	----------	-----------	-----------

.2 :	21	15	7	16	11	10
-------------	-----------	-----------	----------	-----------	-----------	-----------

.3 :	12	7	13	10	7	20
-------------	-----------	----------	-----------	-----------	----------	-----------

.4 :	9	15	7	8	10	15
-------------	----------	-----------	----------	----------	-----------	-----------

.5 :	14	10	16	11	17	0
-------------	-----------	-----------	-----------	-----------	-----------	----------

.6 :	10	8	8	6	11	18
.7 :	8	11	17	11	14	9
.8 :	6	8	3	5	8	7
.9 :	3	9	12	8	8	7
DPS:	16	10	14	17	12	20

Digit preference score (0-7 excellent, 8-12 good, 13-20 acceptable and > 20 problematic)

Standard deviation of WHZ:

SD 1.23 1.01 1.05 1.11 1.03 1.07

Prevalence (< -2) observed:

% 11.3 5.7 3.7 5.7 4.5 2.7

Prevalence (< -2) calculated with current SD:

% 9.9 3.3 3.3 4.1 4.4 3.3

Prevalence (< -2) calculated with a SD of 1:

% 5.7 3.1 2.7 2.6 3.9 2.5

Standard deviation of HAZ:

SD 1.35 1.19 1.32 1.38 1.15 1.16

observed:

% 47.8 51.6 27.8 52.8 38.3 53.6

calculated with current SD:

% 42.8 47.1 28.3 46.7 39.2 51.1

calculated with a SD of 1:

% 40.4 46.5 22.4 45.5 37.7 51.3

Statistical evaluation of sex and age ratios (using Chi squared statistic) for:

Team 1:

Age cat.	mo.	boys	girls	total	ratio boys/girls
6 to 17	12	23/16.0 (1.4)	13/10.7 (1.2)	36/26.7 (1.3)	1.77
18 to 29	12	16/15.6 (1.0)	12/10.4 (1.2)	28/26.0 (1.1)	1.33
30 to 41	12	14/15.1 (0.9)	10/10.1 (1.0)	24/25.2 (1.0)	1.40
42 to 53	12	13/14.9 (0.9)	8/9.9 (0.8)	21/24.8 (0.8)	1.63
54 to 59	6	3/7.4 (0.4)	3/4.9 (0.6)	6/12.3 (0.5)	1.00
6 to 59	54	69/57.5 (1.2)	46/57.5 (0.8)		1.50

The data are expressed as observed number/expected number (ratio of obs/expect)

Overall sex ratio: p-value = 0.032 (significant excess of boys)

Overall age distribution: p-value = 0.123 (as expected)

Overall age distribution for boys: p-value = 0.201 (as expected)

Overall age distribution for girls: p-value = 0.760 (as expected)

Overall sex/age distribution: p-value = 0.010 (significant difference)

Team 2:

Age cat.	mo.	boys	girls	total	ratio boys/girls
6 to 17	12	24/19.0 (1.3)	27/17.9 (1.5)	51/36.9 (1.4)	0.89
18 to 29	12	20/18.5 (1.1)	16/17.4 (0.9)	36/36.0 (1.0)	1.25
30 to 41	12	20/18.0 (1.1)	21/16.9 (1.2)	41/34.9 (1.2)	0.95
42 to 53	12	15/17.7 (0.8)	10/16.6 (0.6)	25/34.3 (0.7)	1.50

54 to 59	6	3/8.8 (0.3)	3/8.2 (0.4)	6/17.0 (0.4)	1.00
6 to 59	54	82/79.5 (1.0)	77/79.5 (1.0)		1.06

The data are expressed as observed number/expected number (ratio of obs/expect)

Overall sex ratio: p-value = 0.692 (boys and girls equally represented)

Overall age distribution: p-value = 0.003 (significant difference)

Overall age distribution for boys: p-value = 0.212 (as expected)

Overall age distribution for girls: p-value = 0.019 (significant difference)

Overall sex/age distribution: p-value = 0.002 (significant difference)

Team 3:

Age cat.	mo.	boys	girls	total	ratio boys/girls
6 to 17	12	19/13.5 (1.4)	15/11.6 (1.3)	34/25.1 (1.4)	1.27
18 to 29	12	13/13.1 (1.0)	10/11.3 (0.9)	23/24.4 (0.9)	1.30
30 to 41	12	11/12.7 (0.9)	14/11.0 (1.3)	25/23.7 (1.1)	0.79
42 to 53	12	14/12.5 (1.1)	10/10.8 (0.9)	24/23.3 (1.0)	1.40
54 to 59	6	1/6.2 (0.2)	1/5.3 (0.2)	2/11.5 (0.2)	1.00
6 to 59	54	58/54.0 (1.1)	50/54.0 (0.9)		1.16

The data are expressed as observed number/expected number (ratio of obs/expect)

Overall sex ratio: p-value = 0.441 (boys and girls equally represented)

Overall age distribution: p-value = 0.024 (significant difference)

Overall age distribution for boys: p-value = 0.134 (as expected)

Overall age distribution for girls: p-value = 0.234 (as expected)

Overall sex/age distribution: p-value = 0.010 (significant difference)

Team 4:

Age cat.	mo.	boys	girls	total	ratio boys/girls
6 to 17	12	10/12.3 (0.8)	11/12.3 (0.9)	21/24.6 (0.9)	0.91
18 to 29	12	10/12.0 (0.8)	13/12.0 (1.1)	23/24.0 (1.0)	0.77
30 to 41	12	15/11.6 (1.3)	10/11.6 (0.9)	25/23.2 (1.1)	1.50
42 to 53	12	11/11.4 (1.0)	14/11.4 (1.2)	25/22.9 (1.1)	0.79
54 to 59	6	7/5.7 (1.2)	5/5.7 (0.9)	12/11.3 (1.1)	1.40
6 to 59	54	53/53.0 (1.0)	53/53.0 (1.0)		1.00

The data are expressed as observed number/expected number (ratio of obs/expect)

Overall sex ratio: p-value = 1.000 (boys and girls equally represented)

Overall age distribution: p-value = 0.919 (as expected)

Overall age distribution for boys: p-value = 0.721 (as expected)

Overall age distribution for girls: p-value = 0.894 (as expected)

Overall sex/age distribution: p-value = 0.529 (as expected)

Team 5:

Age cat.	mo.	boys	girls	total	ratio boys/girls
6 to 17	12	14/17.9 (0.8)	16/13.0 (1.2)	30/30.9 (1.0)	0.88


```

10: 1.14 (n=05, f=0) #####
11: 1.09 (n=06, f=0) #####
12: 0.81 (n=06, f=0)
13: 1.43 (n=06, f=0) #####
14: 0.97 (n=04, f=0) OOOOOOO
15: 0.84 (n=05, f=0) ##
16: 1.39 (n=04, f=0) OOOOOOOOOOOOOOOOOOOOOOOOO
17: 0.46 (n=03, f=0)
18: 0.72 (n=03, f=0)
19: 1.21 (n=03, f=0) OOOOOOOOOOOOOOOOO
20: 1.28 (n=02, f=0) ~~~~~

```

(when n is much less than the average number of subjects per cluster different symbols are used: 0 for n < 80% and ~ for n < 40%; The numbers marked "f" are the numbers of SMART flags found in the different time points)

Team: 5

```

Time point SD for WHZ
0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3
01: 0.88 (n=08, f=0) ####
02: 0.89 (n=07, f=0) ####
03: 1.07 (n=07, f=0) #####
04: 0.93 (n=07, f=0) #####
05: 0.92 (n=07, f=0) #####
06: 0.79 (n=08, f=0)
07: 1.29 (n=07, f=0) #####
08: 1.42 (n=08, f=0) #####
09: 1.29 (n=08, f=0) #####
10: 0.61 (n=07, f=0)
11: 0.78 (n=08, f=0)
12: 1.26 (n=08, f=0) #####
13: 1.13 (n=07, f=0) #####
14: 0.86 (n=06, f=0) ###
15: 1.33 (n=07, f=0) #####
16: 0.77 (n=06, f=0)
17: 0.90 (n=06, f=0) ####
18: 1.57 (n=05, f=0) #####
19: 0.31 (n=03, f=0)

```

(when n is much less than the average number of subjects per cluster different symbols are used: 0 for n < 80% and ~ for n < 40%; The numbers marked "f" are the numbers of SMART flags found in the different time points)

Team: 6

```

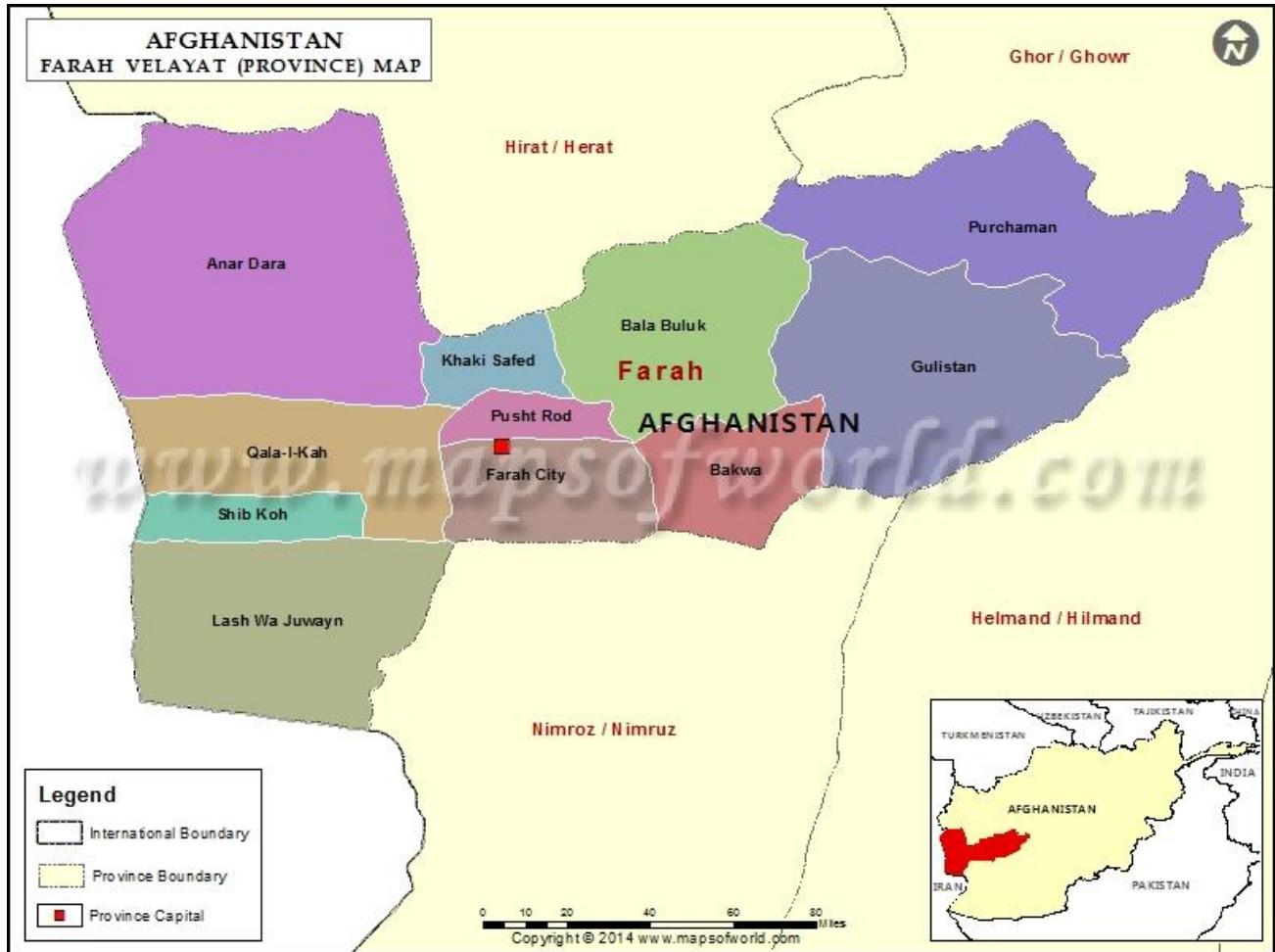
Time point SD for WHZ
0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3
01: 0.79 (n=09, f=0)
02: 1.49 (n=07, f=0) #####
03: 1.25 (n=09, f=0) #####
04: 0.93 (n=08, f=0) #####
05: 1.03 (n=08, f=0) #####
06: 0.97 (n=08, f=0) #####
07: 1.26 (n=06, f=0) #####
08: 1.01 (n=09, f=0) #####
09: 0.66 (n=09, f=0)
10: 0.63 (n=09, f=0)
11: 1.40 (n=08, f=0) #####
12: 1.05 (n=05, f=0) OOOOOOOOOOO
13: 1.24 (n=05, f=0) OOOOOOOOOOOOOOOOOOO
14: 1.07 (n=04, f=0) OOOOOOOOOOO
15: 1.46 (n=03, f=0) OOOOOOOOOOOOOOOOOOOOOOOOO
16: 0.46 (n=03, f=0)

```

(when n is much less than the average number of subjects per cluster different symbols are used: 0 for n < 80% and ~ for n < 40%; The numbers marked "f" are the numbers of SMART flags found in the different time points)

(for better comparison it can be helpful to copy/paste part of this report into Excel)

Annex 2: Map of the province



Annex 3: local event calendar

نام ماه	ماه	1391	ماه	1392	ماه	1393	ماه	1394	ماه	1395
مهر	59	نوروز . وقت شگوفه درختان . وقت نیش تارپاک د رسرد سیر . وقت کرکان وقت کیشیت بهاری وقت کشت کاری در منطقه سرد سیر وقت نهال شانی در سرد سیر وقت کیشیت خربوزه در سرد سیر	48	نوروز . وقت شگوفه درختان . وقت نیش تارپاک د رسرد سیر . وقت کرکان وقت کیشیت بهاری وقت کشت کاری در منطقه سرد سیر وقت نهال شانی در سرد سیر وقت کیشیت خربوزه در سرد سیر	36	نوروز . وقت شگوفه درختان . وقت نیش تارپاک د رسرد سیر . وقت کرکان وقت کیشیت بهاری وقت کشت کاری در منطقه سرد سیر وقت نهال شانی در سرد سیر وقت کیشیت خربوزه در سرد سیر	24	نوروز . وقت شگوفه درختان . وقت نیش تارپاک د رسرد سیر . وقت کرکان وقت کیشیت بهاری وقت کشت کاری در منطقه سرد سیر وقت نهال شانی در سرد سیر وقت کیشیت خربوزه در سرد سیر	12	نوروز . وقت شگوفه درختان . وقت نیش تارپاک د رسرد سیر . وقت کرکان وقت کیشیت بهاری وقت کشت کاری در منطقه سرد سیر وقت نهال شانی در سرد سیر وقت کیشیت خربوزه در سرد سیر
تیر	56	وقت بخته شدن توت . وقت حاصل تارپاک . وقت پیدا شدن مرغ های صحرای (بلبل کوک) وقت گل گلاب کوچ کردن کوچیها	47	وقت بخته شدن توت . وقت حاصل تارپاک . وقت پیدا شدن مرغ های صحرای (بلبل کوک) وقت گل گلاب کوچ کردن کوچیها	35	وقت بخته شدن توت . وقت حاصل تارپاک . وقت پیدا شدن مرغ های صحرای (بلبل کوک) وقت گل گلاب کوچ کردن کوچیها	23	وقت بخته شدن توت . وقت حاصل تارپاک . وقت پیدا شدن مرغ های صحرای (بلبل کوک) وقت گل گلاب کوچ کردن کوچیها	11	وقت بخته شدن توت . وقت حاصل تارپاک . وقت پیدا شدن مرغ های صحرای (بلبل کوک) وقت گل گلاب کوچ کردن کوچیها
هوزا	58	اول شروع گرمی . وقت لو . وقت برداشت اناف . وقت برداشتن گندم	46	اول شروع گرمی . وقت لو . وقت برداشت اناف . برداشتن گندم	34	اول شروع گرمی . وقت لو . وقت برداشت اناف . وقت برداشتن گندم	22	اول شروع گرمی . وقت لو . وقت برداشت اناف . برداشتن گندم	10	اول شروع گرمی . وقت لو . وقت برداشت اناف . وقت برداشتن گندم
سرطان	57	جمعه کردن حاصلات جو و گندم سرد سیر . جمعه واری عدس . شروع بادهای 120 روزه	45	جمعه کردن حاصلات جو و گندم سرد سیر . جمعه واری عدس . شروع بادهای 120 روزه	33	جمعه کردن حاصلات جو و گندم سرد سیر . جمعه واری عدس . شروع بادهای 120 روزه	21	جمعه کردن حاصلات جو و گندم سرد سیر . جمعه واری عدس . شروع بادهای 120 روزه	9	جمعه کردن حاصلات جو و گندم سرد سیر . جمعه واری عدس . شروع بادهای 120 روزه
اسد	56	پخته شدن اناف میده گردن جو گندم سرد سیر	44	پخته شدن اناف میده گردن جو گندم سرد سیر	32	پخته شدن اناف میده گردن جو گندم سرد سیر	20	پخته شدن اناف میده گردن جو گندم سرد سیر	8	پخته شدن اناف میده گردن جو گندم سرد سیر

سپتامبر	55	شروع مکاتب . کشت ماش و باقلی	43	شروع مکاتب . کشت ماش و باقلی	31	شروع مکاتب . کشت ماش و باقلی	19	شروع مکاتب . کشت ماش و باقلی	7	شروع مکاتب . کشت ماش و باقلی
مهر	54	کشت ککنار . خزان شدن برگ درختان . جمع واری خنجک . وقت پیدا شدن اب در چشمها . ختم باد 120 روزه	42	کشت ککنار . خزان شدن برگ درختان . جمع واری خنجک . وقت پیدا شدن اب در چشمها . ختم باد 120 روزه	30	کشت ککنار . خزان شدن برگ درختان . جمع واری خنجک . وقت پیدا شدن اب در چشمها . ختم باد 120 روزه	18	کشت ککنار . خزان شدن برگ درختان . جمع واری خنجک . وقت پیدا شدن اب در چشمها . ختم باد 120 روزه	6	کشت ککنار . خزان شدن برگ درختان . جمع واری خنجک . وقت پیدا شدن اب در چشمها . ختم باد 120 روزه
آبان	53	کشت گندم حاصل گیری انار کشت عدس	41	کشت گندم حاصل گیری انار کشت عدس	29	کشت گندم حاصل گیری انار کشت عدس	17	کشت گندم حاصل گیری انار کشت عدس	5	کشت گندم حاصل گیری انار کشت عدس
آذر	52	کشت زیره . شروع پوجی و سو کردن تارياک	40	کشت زیره . شروع پوجی و سو کردن تارياک	28	کشت زیره . شروع پوجی و سو کردن تارياک	16	کشت زیره . شروع پوجی و سو کردن تارياک	4	کشت زیره . شروع پوجی و سو کردن تارياک
	51	6 جدی روز تاريک تجاوز روسها . شروع زمستان . شب يلدا چله کلان وقت برداشتن زرد کشلغم	39	6 جدی روز تاريک تجاوز روسها . شروع زمستان . شب يلدا چله کلان وقت برداشتن زرد کشلغم	27	6 جدی روز تاريک تجاوز روسها . شروع زمستان . شب يلدا چله کلان وقت برداشتن زرد کشلغم	15	6 جدی روز تاريک تجاوز روسها . شروع زمستان . شب يلدا چله کلان وقت برداشتن زرد کشلغم	3	6 جدی روز تاريک تجاوز روسها . شروع زمستان . شب يلدا چله کلان وقت برداشتن زرد کشلغم
دی	50	چله خورد . روز اسقلال روسها	38	چله خورد . روز اسقلال روسها	26	چله خورد . روز اسقلال روسها	14	چله خورد . روز اسقلال روسها	2	چله خورد . روز اسقلال روسها
بهمن	49	وقت نهال شانی . بارندگی زیات ماه اخر سال . تاند و یا پایه	37	وقت نهال شانی . بارندگی زیات ماه اخر سال . تاند و یا پایه	25	وقت نهال شانی . بارندگی زیات ماه اخر سال . تاند و یا پایه	13	وقت نهال شانی . بارندگی زیات ماه اخر سال . تاند و یا پایه	1	وقت نهال شانی . بارندگی زیات ماه اخر سال . تاند و یا پایه

Annex 4: Survey Questionnaires

A. Identification variables: This section is mandatory to be filled to all teams in all the HH visited during the survey. The information contained in this section are:

1. **Date of the survey:** This is the date of data collection, it should be written in the standard format for all the questionnaires administered during the survey. (Day/month/year).
2. **Name of the village:** Indicate the name of the sampled village that is visited on the particular day of data collection.
3. **Cluster number:** Indicate the number of cluster allocated for the village or area visited. This is automatically generated by ENA during the sampling stage. Sampling and cluster allocation was done together with the team at the training hall. Important to note that once Cluster number has been assigned it cannot be changed.
4. **Team ID number:** Teams was formed during the training session. Each team was assigned a unique number ranging from 1-5. Each team must indicate the team number on the questionnaires they administer.
5. **Household number:** Each HH in the selected cluster was assigned a number. There are a total of 13 HH in each cluster to be sampled. Each sampled HH should be indicated a number in order of their visit (e.g. the first randomly selected HH is allocated HH number 1 regardless of whether it is the 10th HH in the village)
6. **Starting time of the interview:** This is indicated the time of start of the interview in the selected HH.
7. **Consent:** Each team was provided with a consent form that they was required to ask for permission to conduct the survey in each HH. This is meant to seek permission from the HH head or caregiver to be allowed to conduct the assessment. It is important to note the reason for refusal in case the HH does not accept the interview.
8. **School age education:** each team was asked in the selected HH from the HHs member about the number of school aged children in the HH. A further question to check how many children are attended school in the last 4 days in the last 7 days.
9. **National ID cards:** each team was asked in the selected households how many members in the HH have Tazkera.

Wash: Description of the following key WASH indicators

1. **Source of drinking water:** This question was asked to the respondent of the HH to find out where HH are accessing their drinking water. The sources of water are categorised into two main

categories i.e. Improved sources and un-improved sources. These are based on the two main recommended categories of responses.

- Number of HH accessing water from improved sources⁹/ total number of respondent
- Number of HH accessing water from unimproved sources¹⁰/ total number of respondents.

2. Water treatment methods: This question was sought to find out what methods HH are using to make their drinking water safe. This indicator was show the proportion of HH practicing safe methods of water treatment in the survey area. The calculation of this was:

- Total number of HH practicing safe water treatment methods¹¹/ total number of respondents
- Total number of HH not practicing safe water treatment methods/ total number of respondents.

3. Water Use/Consumption at HH level: This question was seeking to find out the amount of water consumed by each individual living in the household per day. The aim of this indicator is to check whether households are consuming the required minimum amount of water per person per day compared to the minimum threshold as defined by the WHO standard for HH water consumption.

4. Hand washing practices: Caregivers was asked on hand washing practices to ascertain instances in their daily activities and in the 5 critical points when they wash their hands. The caregiver should not be probed for answers/response rather they should be allowed to provide their response independently.

5. Use of Soap: A follow up question was asked to ascertain the hand washing practice by asking the caregiver to demonstrate how they wash their hands and what they use to wash their hands, they rubs both hands and drying by clean cloths .

Food access and consumption

1. Food consumption scoring: this question was seeking to find out the group of food to check whether households are consuming in the past 7 days and check the source of the food.

2. Reduced coping of strategy index: this question was check enough many and food to buy.

Child Questionnaire Identification:

This section is mandatory to be filled to all teams in all the HH visited during the survey. The information contained in this section is:

Date of the survey: This is the date of data collection, it should be written in the standard format for all the questionnaires administered during the survey. (Month/Day/Year)

⁹ Piped scheme, protected springs, boreholes with hand pump, well with hand pump, protected karez

¹⁰ River/ stream/ canal. Pond/ reservoir, well with bucket, unprotected karez, unprotected spring.

¹¹ Boil, use of water filter

1. **Name of the village:** Indicate the name of the sampled village that is visited on the particular day of data collection.
2. **Cluster number:** Indicate the number of cluster allocated for the village or area visited. This is automatically generated by ENA during the sampling stage. Sampling and cluster allocation was done together with the team at the training hall. Important to note that once Cluster number has been assigned it cannot be changed.
3. **Team ID number:** Teams was formed during the training session. Each team was assigned a unique number ranging from 1-5. Each team must indicate the team number on the questionnaires they administer.
4. **Household number:** Each HH in the selected cluster was assigned a number. There are a total of 14 HH in each cluster to be sampled. Each sampled HH should be indicated a number in order of their visit (e.g. the first randomly selected HH is allocated HH number 1 regardless of whether it is the 10th HH in the village).
5. **Caregiver Number:** Each caregiver living in the selected HH was assigned a specific unique number. This is the same number that was appear in the Caregiver questionnaire. In case of more than one caregiver in a HH each was assigned a unique number to identify and distinguish them from each other. Each caregiver was linked to her/his children selected in the HH to be able to link each caregiver with the children.
6. **Child Number:** Each Child Under the age of 5 years living in the selected HH was assigned a specific unique number. In case of more than one child in a HH each was assigned a unique number to identify and distinguish them from each other. Each child was linked to her/his caregiver selected in the HH to be able to link each caregiver with the children.
7. **Age in months:** Only children between 0 and 59 months old of age were included. Height was not be considered as a valid criterion in absence of age due to the high stunting rates in the province. Age was confirmed by showing a vaccination card or a birth certificate, if available. If these documents are not available, the use of a local event calendar built for the province was used to determine the age. The age was recorded into the questionnaire in months.
8. **Sex:** Male or female
9. **Weight (in kg):** Children were weighed to the nearest 0.1kg by using an Electronic Uni-scale. The children who can easily stand was asked to stand on the weighing scale and their weight recorded. In a situation when the children could not stand up, the double weighing method was applied.

10. **Height (in cm):** Measuring board was used to measure bare headed and barefoot children. The precision of the measurement is 1 mm. Children of less than 2 years of age was measured lying down and those equal to or above 2 years of age measured standing up.
11. **Mid-Upper Arm Circumference (in mm):** MUAC was used as an indicator of mortality risk for malnutrition and was measured to the nearest 1mm for all children with an indicated age of greater than 6 months, using the UNICEF MUAC strips. An adult MUAC tape was used to measure women of reproductive age (15-49 years) especially pregnant and lactating women.
12. **Oedema:** Only children with bilateral pitting nutrition oedema was recorded as having nutritional oedema this was checked by applying normal thumb pressure for at least 3 seconds to both feet.

Infant and Young Child Feeding

In this section only children 0-23 months was considered as eligible respondents. All children within these age groups was selected in the surveyed HH and the following indicators administered to them.

1. **Ever Breastfed:** This indicator was looking at the number of mothers who have ever breast fed their children. This was look at the last pregnancy of the mother or the current child who is between 0-23 months old.
2. **Time to Breastfeeding/Initiation to Breast milk:** This indicator was look at the amount of time it took for mothers to put their children to the breast after giving birth. The focus was on the mother's last pregnancy in which the child is between 0-23months.
3. **Colostrum feeding:** this indicator was look at the number of mothers with children 0-23 months who fed their children with Colostrum within the first 3 days after birth.
4. **Breast feeding Yesterday:** this indicator was look at the number of mothers who breast fed their children 0-23 months one day (day and Night) prior to the data collection day.
5. **Other Liquids offered to the child:** This indicator was asked the mothers of children 0-23 months what other liquids were offered to the child one day (day and night) prior to the data collection day.
6. **Minimum dietary diversity:** This indicator was asked the mothers on the types of food given to the child 0-23 months one day (day and night) prior to the day of data collection. The food groups are categorised based on the WHO-IYCF guidelines.
7. **Complimentary feeding:** This indicator looks at the number of mothers who gave solid and semi-solid foods to children 0-23 months one day (day and night) prior to the data collection day.
8. **Minimum Meal frequency:** This indicator was asked mothers on the number of times they

provided solid and semi-solid foods to their children 0-23 months one day (day and night) prior to the data collection day.

Child Health status

This section was look at all children in the HH between the ages of 0-59 months.

1. **Type of Illness:** This question was asked about the types of illness that the child (0-59 months) has had in the last 14 days prior to the data collection day. A small definition of the key illness is provided in the questionnaire to enable the data collector identify the illness correctly
2. **Vitamin A supplementation:** This question was asked the caregiver of child 6-59 months on whether the child has received vitamin A tablets in the previous 6 months prior to the data collection day. Each team was provided with a Sample of the Vitamin A tablet to enable the caregivers to easily identify it.
3. **Deworming:** This question was asked the caregiver of child 24-59 months on whether the child has received deworming tablets in the previous 6 months prior to the data collection day. Each team was provided with a Sample of the deworming tablet to enable the caregivers to easily identify it.
4. **BCG vaccination:** This question was asked the caregiver on whether the child 0-59 months has received BCG vaccination.
5. **PENTA vaccination:** the question was asked the care giver on whether the child 4-24 months has received PENTA3 vaccination.
6. **Measles vaccination:** the question was asked the care giver whether the child 9-59 months has received the measles vaccination.
7. **Polio vaccination:** the question was asked the care giver whether the child 0-59 months has received the polio vaccination.

Caregiver questionnaire

Identification:

This section is mandatory to be filled to all teams in all the HH visited during the survey. The information contained in this section is:

1. **Date of the survey:** This is the date of data collection, it should be written in the standard format for all the questionnaires administered during the survey. (month/ day /year)
2. **Name of the village:** Indicate the name of the sampled village that is visited on the particular day of data collection.
3. **Cluster number:** Indicate the number of cluster allocated for the village or area visited. This is automatically generated by ENA during the sampling stage. Sampling and cluster allocation was done together with the team at the training hall. Important to note that once Cluster number has been assigned it cannot be changed.
4. **Team ID number:** Teams was formed during the training session. Each team was assigned a unique number ranging from 1-5. Each team must indicate the team number on the questionnaires they administer.
5. **Household number:** Each HH in the selected cluster was assigned a number. There are a total of 13 HH in each cluster to be sampled. Each sampled HH should be indicated a number in order of their visit (e.g. the first randomly selected HH is allocated HH number 1 regardless of whether it is the 10th HH in the village)
6. **Caregiver Number:** Each caregiver living in the selected HH was assigned a specific unique number. This is the same number that was appear in the Caregiver questionnaire. In case of more than one caregiver in a HH each was assigned a unique number to identify and distinguish them from each other. Each caregiver was linked to her/his children selected in the HH to be able to link each caregiver with the children.

Antenatal Care, delivery assist and Health seeking behavior

1. **Antenatal care:** Caregivers between the ages of 15-49 years at household level was asked on whether they sought ante-natal care during their last pregnancy. In this case last pregnancy was considered of the last child who is still between 0-59 months for purposes of having a more precise re-call period.
2. **Delivery assisted by SBA:** caregiver who respond positive to getting assistance from Skilled Birth Attendants during the last delivery.
3. **Health seeking behaviour:** Caregivers who respond positive to seeking antenatal care was asked who they sought assistance from. This question seeks to identify the health seeking pattern of the respondents from the first point of contact to the last point of contact.
4. **Distance to Health centre:** This question seeks to identify how long it takes a caregiver to access the health facility and ascertain if geographical distance is a factor affecting access to the health centre.

Maternal Nutrition

This section seeks to identify the nutrition status of women between the ages 15-49 years (especially pregnant and lactating women).

1. **MUAC measurement:** The caregivers mid - upper arm circumference was measured using the standard WFP issued adult MUAC tape.
2. **Physiological status:** Each of the caregivers was asked about their current physiological status to ascertain whether they are currently pregnant, lactating, pregnant and lactating or not pregnant.
3. **Iron - Folate supplementation:** Caregivers who report to be currently pregnant was asked whether they are taking iron folate tablets or not. This is to ascertain the number of pregnant mothers who are supplemented and using iron -folate/ferrous.

Annex 5: selected clusters

S/N	Village Name	# Family	Population size	Cluster
1	اسلام اباد	180	1260	1
2	مهاجر اباد	250	1750	RC
3	عبدالله اباد	250	1750	2
4	ريگي كلان	250	1750	3
5	کورجی دشت	200	1400	4
6	سامی زهی	150	1050	5
7	خطیبان	70	490	6
8	برنگ توت	530	3710	7
9	کاریز سلطان	540	3780	8
10	تجگ	650	4550	9
11	کوک بالا	200	1400	10
12	بهلول جان	10	70	11
13	سیاه قلعه	180	1260	12
14	حاجی روض الدین	70	490	13
15	پشنه	200	1400	14
16	سیاب اغا	35	245	15
17	چاه شیردل	80	560	RC
18	فیض الله	10	70	RC
19	نواباد	40	280	16
20	لرتی	250	1750	17
21	تلکمند	350	2450	RC
22	میدان جبهه	400	2800	18
23	سرقلعه	100	700	19
24	سد رباط	110	770	20
25	چرگ	85	595	21
26	سپاوست	285	1995	22
27	سنجک	12	84	23
28	خیر اباد	80	560	24
29	تپه سیاه گوره	100	700	25
30	پیو	600	4200	26
31	کتوزی	185	1295	27
32	سچشمه	180	1260	28
33	سارگه	150	1050	29
34	خوشکابه	177	1239	30
35	چاه های شمال رنج	300	2100	RC
36	کاریز خاکستری	39	273	31
37	حضرت بلال	80	560	32
38	کرغک	60	420	33
39	هنک پائین	44	308	34

40	نواباد	220	1540	35
41	نواباد	350	2450	36
42	مہاجر اباد	250	1750	37
43	نیک	131	917	38
44	اور پائین	350	2450	39
45	پیرسبز	160	1120	RC
46	گنگ	210	1470	40
47	سبز گزی بالا	70	490	41
48	فیض اباد نو	30	210	42
49	محلہ ملنگ	58	406	43
50	کین پائین	343	2401	44
51	کاریز سوختہ	45	315	45
52	فریب دو قلعه	248	1736	46
53	دوکین	240	1680	47
54	نالیدشت	260	1820	48
55	جان خانی	251	1757	49
56	مرغ آباد	27	189	50

9. References

- WHO 2000 thresholds (< 5 % acceptable, 5-9 % poor, 10-14 % serious, > 15 % critical).
- WHO emergency threshold of 2/10,000/day and 4/10,000/day respectively.
- Adopted from WFP (*Kabul Informal Settlement (KIS) Winter Needs Assessment FINAL REPORT ON FOOD SECURITY, December 8th, 2015*)
- Care international IYCF calculator, based on WHO, 2010.
- National Nutrition Survey of Afghanistan, UNICEF, 2013.
- Herat SMART survey the percentage May 2016
- CSO: updated population 2015-2016